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CIMdata News

CIMdata Announces the Promotion of James Roche to Vice President, Aerospace & Defense Practice

12 January 2026

CIMdata, Inc., the leading global research, consulting, and education firm specializing in Product Lifecycle Management (PLM) and the Digital Transformation it enables, is pleased to announce the promotion of James Roche to Vice President, Aerospace & Defense Practice.

Mr. Roche, who previously served as Director of the Aerospace & Defense Practice, has been instrumental in expanding CIMdata's footprint within the global A&D community. In his new role, he will assume broader strategic responsibilities, overseeing the practice's growth and ensuring CIMdata continues to provide world-class insights into the complex requirements unique to the aerospace and defense sectors.

"Jim's deep industry expertise and his ability to navigate the complex challenges facing the aerospace and defense industry have been invaluable to CIMdata and our clients," said Peter Bilello, President and CEO of CIMdata. "This promotion reflects both his personal contributions and the strategic importance of the A&D sector to our global consulting and research efforts."

During his tenure as Director, Mr. Roche led several high-profile initiatives, including developing industry-leading research on A&D PLM maturity and creating and expanding CIMdata's Aerospace & Defense PLM Action Group. His leadership has consistently helped organizations bridge the gap between legacy engineering processes and modern digital transformation goals.

Mr. Roche brings over 40 years of experience in the digital transformation of product development and manufacturing. His career includes serving as PLM Practice Manager at CSC Consulting and A.T. Kearney, and a significant tenure at EDS, where he was the chief architect for General Motors' worldwide engineering systems. A recognized strategic advisor, he has led global PLM programs across the U.S., Europe, and Asia for leaders in the aerospace, automotive, and high-tech sectors. He holds a BS in Physics from Worcester Polytechnic Institute and completed post-graduate studies in Mechanical and Materials Engineering at Wayne State University and the University of Rochester.

For more information about CIMdata and its research offerings, please visit www.CIMdata.com.

CIMdata Launches Global Survey to Benchmark AI Adoption in Product Development

14 January 2026

CIMdata, Inc., the leading global research, consulting, and education firm specializing in Product Lifecycle Management (PLM) and the Digital Transformation it enables, today announced the launch of a new global research initiative, "AI in Product Development." While Artificial Intelligence (AI) currently dominates industry conversations, industrial organizations are facing a critical data gap.

Industrial organizations, as well as PLM software and service providers, currently lack neutral, fact-based data to understand how AI is being applied across the global and rapidly evolving PLM ecosystem. This absence of objective benchmarking makes it difficult for leaders to assess their progress, validate investment priorities, or build reliable, forward-looking digital strategies.

In response, CIMdata is establishing the industry's first authoritative baseline for AI adoption. The research focuses on the "front end" of the product lifecycle—from initial concept and design through simulation and manufacturing planning.

Research Scope & Methodology: The study defines "AI" broadly to include AI assistants and copilots, generative AI (content and code generation), traditional machine learning (predictive analytics), and autonomous AI agents. Key areas of investigation include adoption patterns, investment priorities for 2026, and the primary barriers to scaling AI from pilot programs into full production.

"AI's potential to transform many aspects of the product lifecycle is clear, but the gap between AI hype and reality remains wide," said Peter Bilello, CIMdata's President and CEO. "We want to cut through the noise to see what is actually happening—where companies are succeeding, where they are struggling, and what gaps currently exist between what industrial clients need and what solution providers are delivering. For the first time, we'll have fact-based benchmarks to guide AI strategy across the global and rapidly evolving PLM ecosystem."

How to Participate: The initial phase of the research program involves participating in a multi-track survey tailored to three distinct groups: Industrial Companies, Software Providers, and Service Providers. This ensures that every participant contributes to—and receives—insights relevant to their specific role in the PLM ecosystem.

The survey takes approximately 25 minutes to complete. Participants will take the survey that best fits their experience. All responses are strictly confidential and reported in aggregate only. Participants who complete the survey may opt in to receive a summary of the key findings, which will help inform their own AI strategy and planning decisions.

CIMdata also welcomes inquiries from solution and service providers interested in participating as research sponsors. For more information on sponsorship opportunities, to ask questions about the study, or to receive a survey link, please contact CIMdata at info@CIMdata.com.

CIMdata to Host Webinar on Leveraging AI, Semantics, and Ontologies to Modernize PLM Integration Strategies

15 January 2026

CIMdata, Inc., the leading global research, consulting, and education firm specializing in Product Lifecycle Management (PLM) and the digital transformation it enables, announces an upcoming free educational webinar, "**Leveraging AI, Semantics, and Ontologies within your PLM Integration Strategy.**" The webinar will take place on Thursday, 12 February 2026, at 11:00 a.m. (EST) and last for one hour.

As product definitions become increasingly shared across diverse data sources, traditional integration methods are proving brittle and unscalable. This webinar explores how, by adopting a "single logical source of truth" built on semantic technologies and AI/machine learning, industrial organizations can move beyond the costly and error-prone process of manually bridging system gaps.

The webinar will help attendees:

- **Quantify the Impact:** Identify and understand the business value of connecting data silos to create a digital thread.
- **Deconstruct the Complexity:** Understand why integrating data and systems is complex, and based on increased product complexity, can result in failure.
- **Evaluate Approaches:** Learn about approaches for improving PLM, enterprise data, and system integration.
- **Build Your Roadmap:** Define and understand the critical implementation elements required to deploy a modern, PLM integration strategy.
- **Master Modern Methods:** Understand the benefits of modern data and system integration approaches.
- **Future-Proof Your Digital Thread:** Understand why and how modern integration approaches are used to improve digital thread connectivity.
- **Leverage AI/ML, Semantics, and Ontologies Realistically:** Hear about typical use cases for leveraging AI, Semantics, and Ontologies in an integration strategy.

"In today's volatile manufacturing landscape, the companies that thrive aren't just adopting PLM—they're mastering it as a strategic weapon. In this webinar, attendees will discover how leading organizations are turning data silos into a competitive advantage and accelerating innovation faster than ever," stated Tom Gill, CIMdata's Principal Consultant and Practice Manager for PLM Enterprise Value & Integration, and the host of this webinar.

Tom Gill brings over 40 years of experience in engineering and manufacturing technology. A Configuration Management certified professional, Tom has led large-scale PLM deployments and complex enterprise system projects across diverse industries, including aerospace, defense, and medical devices. His extensive background in both independent consulting and high-volume manufacturing allows him to provide industrial clients and solution providers with the strategic roadmaps and technical analyses necessary to achieve sustained PLM success.

This webinar will be of interest to PLM strategy and digital transformation leaders responsible for justifying and managing enterprise initiatives that struggle to realize the promised value of a connected digital thread. It is also highly relevant for enterprise and solution architects tasked with replacing brittle integrations with flexible, future-proof data architectures. Additionally, PLM solution provider professionals in sales, marketing, and implementation will find the session valuable for learning how to articulate the strategic advantages of semantic technologies and AI/ML to their industrial clients.

To find out more, visit <https://www.cimdata.com/en/education/educational-webinars/webinar-leveraging-ai-semantics-and-ontologies-within-your-plm-integration-strategy>. To register for the webinar, please visit <https://register.gotowebinar.com/register/5588024208198449239>.

Digital transformation needs a global course correction

13 January 2026

On January 13, 2026 CIMdata's Peter Bilello published an article to recap the 2025 PLM Roadmap & PDT Europe Events. Peter says, "At the recent conference in Paris, we delved deeper than ever into the complex relationships between product lifecycle management (PLM) and digital transformation. Pursuing either one aggressively enables and simplifies the implementation of the other."

Read the full article here: <https://www.engineering.com/digital-transformation-needs-a-global-course-correction/>

Mark your calendars! CIMdata will be holding PLM Road Map & PDT North America 2026 on 6 & 7 May in the metro Washington DC area. For more information, see <https://www.cimdata.com/en/education/plm-conferences/2026-plm-road-map-pdt-north-america>

If you would like to present at our event, take a look at our call for abstracts. [https://www.cimdata.com/images/PLMRoadMap/Call for Abstracts PLMRM PDT NA 2026.pdf](https://www.cimdata.com/images/PLMRoadMap/Call%20for%20Abstracts%20PLMRM%20PDT%20NA%202026.pdf)

Acquisitions

Bechtle acquires Hungarian PLM specialist EuroSolid

13 January 2026

Bechtle AG continues to strengthen its position in the European Product Lifecycle Management (PLM) market with the acquisition of Budapest-based EuroSolid Zrt., the largest Dassault Systèmes SOLIDWORKS partner in Hungary. Founded in 2009, EuroSolid employs 31 highly skilled professionals and reported revenue of €3.5 million in the previous financial year. Managing partners Zoltán Wiesler and Csaba Zombor will remain at the helm of the company. By acquiring Hungary's leading SOLIDWORKS provider EuroSolid, Bechtle is expanding its PLM activities to nine European countries.

EuroSolid has long been a trusted partner to Hungary's manufacturing industry, serving more than 1,000 customers with integrated solutions in Computer-Aided Design (CAD), Computer-Aided Manufacturing (CAM), and complementary applications for a range of use cases and sectors. The company also provides extensive training and support services and maintains partnerships with numerous educational institutions across Hungary. Bechtle expects the acquisition to create strong synergies with its PLM companies throughout Europe, particularly in development services and the distribution of partner solutions. "Adding another leading

SOLIDWORKS reseller to our fold strengthens our market position in Europe and creates excellent opportunities to further scale our PLM solutions business. In EuroSolid, we are gaining a highly experienced, creative team with outstanding, well-established customer relationships,” says Uwe Burk, Executive Vice President, PLM, Engineering & Manufacturing at Bechtle.

“We’re delighted to start EuroSolid’s next chapter as part of the internationally successful Bechtle Group. By working closely together on partner solutions and development services for our customers, we intend to cement our leading position in Hungary in the long term and contribute to the group’s overall growth,” says Zoltán Wiesler, Managing Director, EuroSolid Zrt.

Managing Director Csaba Zombor adds: “Joining the Bechtle Group provides EuroSolid with a strong and reliable framework to further develop our services, while staying true to what has always defined us: close customer relationships, deep technical expertise, and practical solutions. Our customers will benefit from broader capabilities and international know-how, while continuing to work with the same trusted local team.”

As is customary, both parties have agreed to keep the acquisition price confidential. The acquisition remains subject to approval by the relevant authorities.

OpenText Completes Divestiture of Non-Core Unit for \$163 Million

12 January 2026

Open Text Corporation announced that it has successfully completed its previously announced divestiture of an on-premises solution, eDOCS, a part of its Analytics portfolio, to NetDocuments Software, Inc., for \$163 Million in cash before taxes, fees and other adjustments.

“The closing of this transaction reinforces our strategic commitment to divest non-core assets as we continue to sharpen our focus on growing our core business to accelerate long-term value creation”, said Tom Jenkins, OpenText Executive Chairman of the Board and Chief Strategy Officer.

OpenText intends to use the net proceeds from the divestiture to reduce outstanding debt.

Siemens acquires ASTER Technologies to deliver industry-leading PCB test engineering solutions

13 January 2026

Siemens announced it has acquired ASTER Technologies (“ASTER”), a privately held market leader in printed circuit board assembly (PCBA) test verification and engineering software. This strategic move integrates ASTER’s advanced "shift-left" design for test (DFT) functionality directly into Siemens' Xpedition™ software and Valor™ software – part of the Siemens Xcelerator portfolio of industry software – establishing an unparalleled, comprehensive portfolio for electronic systems design. The acquisition empowers customers with a truly integrated digital thread from PCB design engineering to manufacturing, enabling earlier defect

detection, reduced costs, accelerated time-to-market and improved product quality and reliability.

Addressing growing complexity in electronics

The acquisition comes at a critical time, as the accelerating demand for automotive electronics and the increased integration of 5G technology in electronics systems necessitate robust testing solutions to help to ensure safety, reliability and compliance with stringent standards. A comprehensive test engineering strategy is paramount to intercepting defects, avoiding costly design re-spins, preventing product returns, and reducing field failures. Organizations are increasingly seeking DFT functionality embedded within their PCB design solutions and an integrated workflow for PCB design.

ASTER's expertise enhances Siemens' Design for Manufacturing (DFM) offering

Founded in 1993, and based in Cesson-Sévigné, France, ASTER has established itself as a leading supplier of software tools for verifying, assembling and testing PCB assemblies for over 30 years. The company provides compelling DFM physical design verification software solutions for PCB fabrication, assembly and test, alongside robust test coverage analysis and optimized test programming capabilities. Its flagship product, TestWay, is renowned for its best-in-class DFT planning and implementation, enabling companies to prepare designs and implement robust test strategies early in the PCB assembly manufacturing process. TestWay complements Siemens' Valor design for fabrication and assembly capabilities, creating a comprehensive DFM solution.

"The addition of ASTER Technologies is a game-changer for our customers in the PCB design and manufacturing space. By integrating ASTER's market-leading test engineering software, we are empowering our customers to optimize designs much earlier in the design cycle," said AJ Incorvaia, senior vice president and general manager, electronic board systems at Siemens Digital Industries Software. "This can dramatically reduce costs, accelerate time-to-market and helps to ensure the highest levels of product quality and reliability. It's about giving our customers a complete, integrated solution that sets them up for success from the very first design concept through final production."

Strategic fit for complex electronic systems

ASTER's solutions are primarily used in sophisticated, high-end designs across computing/HPC, automotive and networking sectors, where developing efficient and cost-productive test strategies is crucial. This acquisition allows Siemens to expand its differentiated and comprehensive DFM solution for the global PCB market.

"Joining forces with Siemens is an incredibly exciting next chapter for our team and our customers. We've always been passionate about helping engineers create flawless PCB designs through advanced test coverage analysis," said Christophe Lotz, founder and chief executive officer, ASTER Technologies. "Now, as part of Siemens, we have an unparalleled opportunity to integrate our expertise into a broader, industry-leading portfolio. This means our innovative solutions can reach more customers, enabling them to achieve even greater efficiency, quality and competitive advantage. We are thrilled to contribute to Siemens' vision of a truly integrated digital thread for electronics design and manufacturing with just enough test."

Expanding Siemens' EDA portfolio

With this acquisition, Siemens continues to provide customers with the best-in-class electronic system design technology they need to design the greatest products and build them efficiently and with high quality. The integration of ASTER's technology will embed manufacturing capabilities within the PCBA design portfolio, expanding the Siemens Xcelerator portfolio and creating a significant competitive edge. This move allows Siemens to offer a full spectrum of DFM capabilities, helping customers to ensure designs not only meet manufacturing requirements but also proactively optimize test strategies from the earliest stages of development.

Synopsys Enters Definitive Agreement with GlobalFoundries For Sale of Processor IP Solutions Business

14 January 2026

Synopsys, Inc. announced it has entered into a definitive agreement for the sale of its Processor IP Solutions business to GlobalFoundries (GF). Synopsys' extensive investment in IP quality, comprehensive technical support and robust IP development methodology enables designers to reduce integration risk and accelerate time-to-market. This transaction enhances the focus of Synopsys' IP business on strengthening its leadership position in interface and foundation IP while pursuing the highest-value, AI-driven opportunities from the cloud to the edge for customers spanning HPC, mobile, automotive and consumer.

"We are focusing our IP resources and roadmap to further our leadership in essential interface and foundation IP while winning new, high-value opportunities that advance our position as the leading provider of engineering solutions from silicon to systems," said Sassine Ghazi, president and CEO of Synopsys. "GF will be an excellent future steward for the processor IP solutions business, and we are committed to a smooth transition for the team, customers and partners."

With this transaction, GF is acquiring the Synopsys Processor IP portfolio, which consists of ARC-V™ (RISC-V) and ARC® CPU IP, DSP IP, Neural Network Processing Unit (NPU) IP, and related software development tools, including ARC MetaWare Development Toolkits. The transaction also includes Synopsys' ASIP Designer™ and ASIP Programmer™ tools for automating the design and implementation of application-specific instruction-set processors (ASIPs). Synopsys and GF will work together to ensure Processor IP customers are fully supported through the transition, without disruption.

"This acquisition doubles down on our commitment to advancing our leadership in Physical AI. By combining Synopsys' ARC IP and MIPS technologies with GF's advanced manufacturing capabilities, we are lowering the barrier for customer adoption of the essential technologies that our customers need to innovate faster for the next-generation of compute and AI applications," said Tim Breen, CEO of GlobalFoundries. "This move will strengthen our differentiated technology roadmap and position GF to deliver end-to-end solutions for our customers that will support the expansion of AI-enabled devices into the physical world."

Synopsys will retain and continue to grow its broad design IP portfolio spanning logic libraries, embedded memories, interface IP, security IP, and subsystems.

This transaction is not material to Synopsys' business, and terms of the agreement are not being disclosed. The transaction is expected to be completed in the second half of calendar year 2026, subject to the satisfaction of customary closing conditions, including the receipt of required regulatory approvals. Until the transaction closes, the business will continue to operate as part of Synopsys with a focus on execution, customer service, and continued innovation.

Company News

A New Era Unfolds: FARO and Creaform Combine to Form Two New Business Units

13 January 2026

FARO Technologies and Creaform, businesses of AMETEK, Inc., are announcing a major new chapter in their evolutions which will reframe how industries approach metrology and reality capture. As of today, FARO's 3D Measurement business segment combines with Creaform, giving rise to **FARO CREAFORM**, a business unit delivering rigorous dimensional measurement solutions providing practical certainty so manufacturing and maintenance teams can act decisively. In parallel, FARO's reality capture business segment will become **FARO INSIGHT**, a business unit that will focus on delivering world-class reality capture solutions transforming the physical world into actionable insights that teams can trust. By design, this reorganization is intended to deliver greater value to customers, accelerate innovation, and create synergies that support growth and long-term growth.

Under the leadership of Fanny Truchon, **FARO CREAFORM** aims to make metrology more mobile, usable, and transformative, giving manufacturers better outcomes, a superior experience and a single point of contact for the complete portfolio. Led by Dietmar Wennemer alongside Virtek Vision, **FARO INSIGHT** will deliver a Reality capture ecosystem that moves teams from field data to impact, enabling seamless capture, point cloud conversion, and data management and sharing for digital-twin workflows across AEC&O, public safety, and geospatial.

"FARO CREAFORM is more than a consolidation. By combining the strength of two leaders, we're opening possibilities that will empower industries to move from hindsight to foresight. FARO CREAFORM aims to become the undisputed leader in portable metrology", explained **Fanny Truchon**, Business Unit Manager of FARO CREAFORM.

"FARO INSIGHT's approach is simple: we want to digitize the world. Our hardware and software solutions reduce ambiguity to help track building progress, document changes, digitize crime scenes, structures, mines, forests, and landscapes to provide insights customers can build on", added **Dietmar Wennemer**, Business Unit Manager at FARO INSIGHT and Virtek Vision.

Building on FARO's more than 40 years of leadership in 3D measurement and reality capture and Creaform's handheld metrology innovation since 2002, this next phase introduces a unified structure designed to ensure continuity, provide clear, timely information, and maintain the trust customers and partners expect.

Aurigo Accelerates Growth Strategy with Appointment of Veteran HR Executive Divya Kiran

13 January 2026

Aurigo Software, the leading provider of capital planning and construction management software for infrastructure and private owners, announced the appointment of Divya Kiran as Vice President, Human Resources. In this role, Divya will build and lead Aurigo's global HR function, aligning organizational design, leadership development, and performance frameworks with its unified product, engineering, and customer experience operating model. As the company moves toward more integrated, outcome-driven teams, it is strengthening the people practices and systems needed to support this approach globally.

Divya brings over two decades of strategic leadership experience, helping technology companies navigate transitions during periods of growth and structural change. She has held senior HR leadership roles at some of the world's leading technology organizations, including Google, Hike Messenger, Ericsson, Myntra, and Rakuten Group. One of the early HR executives at Google India, Divya, partnered closely with leadership to build foundational organizational and staffing processes, contributing to a 90% employee satisfaction score through targeted retention and people development initiatives.

"As Aurigo scales, disciplined execution depends on clear accountability and repeatable operating frameworks," said Balaji Sreenivasan, CEO and founder of Aurigo Software.

"Establishing a global HR function is a deliberate investment in governance, leadership depth, and organizational rigor. Divya will partner with the executive leadership team to build the systems required to sustain performance, manage complexity, and drive long-term value creation."

Divya brings deep expertise in building scalable HR systems and delivering measurable business outcomes, which are core to Aurigo's next phase of growth. She has led multi-region HR operations across APAC and EMEA, built high-performing teams across tech, product, and enterprise functions, and championed diversity and inclusion initiatives. Divya has completed the Global Fellow Program in Talent Management at the Wharton School and a Global Lead Tech MBA from EADA Business School.

"Joining Aurigo at this turning point, as the company expands worldwide, is energizing," said Divya. "I start with listening—understanding what truly helps teams deliver their best work—then design people strategies that improve collaboration and make execution simpler. I'm looking forward to working alongside Aurigo's strong talent and shaping an environment where individuals grow and the business gains momentum together."

Aurigo has expanded rapidly in recent years, driven by increasing demand for capital planning and construction management software. The company's solutions are used by customers across various industries, including transportation, utilities, healthcare, retail, and government, helping to manage projects throughout North America and now expanding into new geographies. Recent AI-driven advancements are opening new avenues for growth, enabling

teams to deepen domain expertise, focus on higher-value work, and build future-ready skills as Aurigo scales globally.

AVEVA appoints Khaled Salah as Vice President of Africa

12 January 2026

AVEVA, a global leader in industrial software, driving digital transformation and sustainability, announces the appointment of Khaled Salah, 37 years old, as Vice President of Africa. In this new role, he will be responsible for about 30 employees to ensure the successful implementation of AVEVA's growth strategy. Khaled Salah will report directly to Jesus Hernandez, SVP of the EMEA region.

A 15-years + career across different industries and domains

With a MBA in management from the Warwick business school, UK, and a master's degree in engineering from Ain Shams university in Egypt, Khaled Salah is an active advocate for driving sustainable progress in the industrial sector. With Sustainability in mind, Khaled is keen on making a positive business impact, while fostering progress for people and the planet.

He started his career at Schneider Electric, in 2013 in the global supply chain and evolved through various roles such as Europe procurement and supply chain strategy Manager, and Global Commercial strategy Director for the industrial automation business. Khaled Salah has developed a strategic understanding of all those fields.

After 12 years in Schneider Electric, Khaled joined AVEVA in 2022 to lead AVEVA and Schneider Electric global strategic partnership, across all industries managing a team of 30 people. He has led the introduction of new AVEVA software solutions to initiate and develop significant growth areas across all Schneider Electric verticals.

Ambitious plans for AVEVA in Africa

In addition to his current role as AVEVA and Schneider Electric partnership Vice-President, Khaled now takes over the management of AVEVA's activities in Africa.

Jesus Hernandez, SVP of the EMEA region says: *"Africa is a strategic region for AVEVA. In this major industrial market, customers, world leaders in the fields of Energy, Metal & Mining, Chemicals, and Water, are looking for AVEVA's expertise to accelerate and drive their digital transformation and sustainability strategies, as well as their energy transition projects. Khaled Salah's qualities of leadership in a global environment will benefit his team spread across 12 countries including Algeria, Morocco, Egypt, Kenya, Nigeria, and South Africa."*

Motivated by the prospect of capitalizing on the talent of his team to strengthen AVEVA's presence in Africa in the years to come, Khaled Salah says: *"Helping my team realize their professional potential is close to my heart. We will work together to support and accelerate the digital transformation of industries in Africa, in particular through CONNECT, our industrial intelligence platform, with the support of our ecosystem of partners."*

DXC Strengthens Alliance with SAP as a RISE with SAP Validated Partner

13 January 2026

DXC Technology, a leading enterprise technology and innovation partner, announced its confirmation as a RISE with SAP Validated Partner. DXC is now among a select group of partners recognized by SAP for demonstrated capabilities, certified expertise, and proven experience helping customers successfully migrate SAP environments to the cloud. Additionally, DXC has expanded its engagement within the SAP ecosystem, committing to its own RISE with SAP journey and continuously building future-ready capabilities by upskilling its SAP Business AI consultants and certified learners.

As enterprises are faced with increasing technical complexity and impending deadlines to migrate their operations to the cloud, DXC offers a seamless end-to-end approach to modernization backed by deep SAP expertise and proprietary tools. Through custom offerings like DXC Complete, DXC's Managed Service Provider (MSP) offering, which can be implemented across platforms, DXC enables seamless migrations, business process optimization, application management, and continuous improvement of SAP workloads. As a RISE with SAP Validated Partner, DXC's proven capabilities are now wholly aligned with SAP's methodology, ensuring greater consistency, speed, and value for customers.

"We're really proud to be named a RISE with SAP Validated Partner; it's a solid acknowledgment of the expertise our teams have built over the years. RISE with SAP is a big driver of change for many of our customers, and DXC knows how to turn it into real impact: faster innovation, smoother operations, and transformations that actually move the needle. With our global team of SAP specialists behind us, we're continuing to invest in our people and our capabilities so we can grow right alongside our customers and their modernization goals."
- **Russell Jukes, Chief Digital Information Officer, DXC Technology**

While delivering SAP modernization for customers around the world, DXC has committed to its own RISE with SAP journey. Announced during SAP's Q2 earnings, this adoption enables DXC to support customers with real-world insight and experience, helping them confidently achieve their modernization objectives. In addition, DXC recently transitioned from an unsustainable legacy ERP system to SAP Cloud ERP, working through the transition lifecycle – from making evaluations and selections to creatively solving challenges that arose. Ultimately, DXC realized cost savings, optimized operational efficiencies, and improved processing while building upon transformation expertise.

DXC's SAP expertise is backed by over 15,000 SAP-dedicated professionals, supporting more than 1,000 SAP customers globally. DXC supported Whitehaven Coal, a leading Australian coal producer, with the wholistic roll-out of an SAP ERP system on the heels of the company's acquisition of two new mines. Leveraging extensive experience, DXC successfully helped Whitehaven as it doubled in size, transitioning a workforce of more than 2,000 and systems running over 150 applications with minimal disruption to production.

"As DXC deepens its partnership with SAP, we continue to advance our own SAP transformation while helping customers successfully navigate theirs. With first-hand experience managing complex IT migrations, DXC guides customers through change and enables them to realize greater value through a simplified, efficient approach. Our RISE with

SAP Validated Partner status underscores our commitment to delivering excellence across SAP environments."

- **Keith Costello, President, Enterprise Applications and Technology, DXC Technology**

In alignment with DXC's commitment to advancing AI adoption for customers, DXC has proven skills and expertise to specifically help SAP customers realize value from AI—from Joule-based agents that accelerate workflows, to cross-platform agentic AI that operates across complex, multi-solution environments, and deeply embedded business AI use cases that deliver insights and intelligence across the SAP Business Suite. All of these capabilities are focused on driving better business outcomes for customers.

The team of qualified DXC SAP Business AI consultants has grown at the largest pace globally versus competitors, and DXC's population of *Positioning SAP Business Suite* certified learners is ranked number one, demonstrating DXC's ability and commitment to supporting customers at every point in their SAP journey. DXC has more than 60 years of experience innovating to deliver mission-critical IT systems for customers and is a proud recipient of a 2025 SAP Pinnacle Award for learning and skills growth.

Enrique Patrickson appointed as new Chief Financial Officer of Hexagon

13 January 2026

Hexagon AB announced the appointment of Enrique Patrickson as Chief Financial Officer (CFO) of Hexagon. Enrique will take office in July 2026 at the latest, succeeding Norbert Hanke, who will remain as interim CFO until then. Enrique will report to Anders Svensson, President & CEO of Hexagon, and will be a member of Hexagon's Executive Management Team.

Enrique joins Hexagon from Triton, a leading European private equity firm, where he has been Operating Partner since 2024. Prior to his current role, Enrique was CFO & Head of Strategy at Viaplay, a Swedish listed streaming service. He has also held a number of CFO and other senior corporate finance roles at Electrolux, Assa Abloy and PwC. Enrique is a Swedish national and will be based in London.

On Enrique's arrival Norbert Hanke, who has served as interim CFO since August 2025 will take on the role of Group Executive Vice President where he will assume responsibility for people and culture at a Group level and lead ventures and other strategic projects. He will continue reporting directly to Hexagon's President and CEO and remain a member of Hexagon's Executive Management Team.

"I am very pleased to announce the appointment of Enrique Patrickson as the new CFO of Hexagon. His experience is uniquely suited to Hexagon's business model, having held CFO, strategy and senior corporate finance roles across Europe & Asia at large capital goods names, complemented by experience in software. I look forward to working together to drive Hexagon's next phase of profitable growth," said Anders Svensson, President & CEO of Hexagon. "I would also like to take this opportunity to thank Norbert Hanke for his continuing dedication to Hexagon, most recently as interim CFO."

HCLTech doubles down on India as a strategic growth market

14 January 2026

HCLTech, a leading global technology company, announced the elevation of company veteran Sandeep Saxena to Chief Growth Officer – Growth Markets 2, to lead India and other key markets, including the Middle East and Africa.

The appointment is part of HCLTech's strategy to sharpen its focus, in particular, on the India region. Sandeep will be based in Mumbai, India and report to the CEO & Managing Director, C Vijayakumar.

Commenting on the appointment, C Vijayakumar said, "HCLTech has played a defining role in shaping India's technology growth story through sustained innovation and global leadership. As one of the world's fastest-growing economies, India presents a significant opportunity, and we will bring our global scale, deep expertise and full-stack capabilities to help enterprises harness next-generation technologies and accelerate growth. We are equally committed to advancing the Government of India's *Viksit Bharat* and *Digital India* vision, driving public sector digital transformation and building globally relevant intellectual property from India."

"I am honored to spearhead HCLTech's growth agenda across strategic markets, including India," said Sandeep Saxena. "Our unwavering focus will be on driving client relevance through innovative, future-ready solutions that deliver measurable and transformative impact in the real world."

Sandeep joined HCLTech in 1998 and has held multiple roles across geographies over his long tenure at HCLTech. Most notably, he played a key role during the rapid growth phase of HCLTech's European business. Recently, he led the Retail-CPG, Travel, Transportation & Logistics, Energy & Natural Resources segments for Europe, as well as all non-financial services verticals for France, Italy and Iberia, delivering major client wins and strengthening HCLTech's position in these markets.

Indian Institute of Information Technology Kharagpur Joins Digital Twin Consortium

13 January 2026

The Digital Twin Consortium® (DTC) announced that the Indian Institute of Information Technology Kharagpur (IIT Kharagpur) has joined the consortium as a member to collaborate on advancing digital twin technologies and accelerating adoption across industries.

"We welcome IIT Kharagpur as a member of the Digital Twin Consortium," said Dan Isaacs, GM & CTO of Digital Twin Consortium. "Their research capabilities in AI and emerging technologies will accelerate our collective work in advancing digital twins across all industries. This membership strengthens our global reach and brings world-class academic expertise to our collaborative initiatives in the rapidly growing Indian technology market."

Professor Suman Chakraborty, Director, Professor, Department of Mechanical Engineering, Institute Chair, IIT Kharagpur, stated: "Joining the Digital Twin Consortium enables our institution to collaborate with global industry leaders while providing our students and

researchers direct access to cutting-edge technologies and methodologies. As members, we will contribute to AI-driven digital twin systems, the dual development Capabilities Periodic Table frameworks, and participate actively in the consortium's testbed program to accelerate adoption worldwide."

"This collaboration between the Digital Twin consortium and IIT Kharagpur represents a pivotal moment in bridging academic excellence with real-world industrial applications. As an alumnus, I'm incredibly proud to see my alma mater at the forefront of digital transformation technologies that will reshape how industries optimize their operations and drive innovation," stated Arjun Malhotra, entrepreneur, co-founder of HCL, Chairman of Magic Software Inc., board member, and startup advisor.

As a member, IIT Kharagpur will collaborate with the consortium to accelerate digital twin adoption through:

- Developing capabilities for adoption within vertical domains through proof of value projects and use cases, including composable frameworks, integration and implementation of Digital Twin multi-agent system applications, integration, and case study development
- Leading joint research initiatives to develop next-generation digital twin architectures and AI-enhanced modelling and simulation methodologies
- Creating educational programs, curriculum development, and facilitating collaboration
- Contributing to global digital twin standards requirements and best practices

The consortium and IIT Kharagpur will exchange information through regular consultations, seminars, training development vehicles, and workshops

PlanHub Joins Associated Builders and Contractors' Tech Marketplace to Advance Construction Technology Access for ABC Members

6 January 2026

PlanHub, a leading preconstruction software platform connecting general contractors, subcontractors, and suppliers nationwide, announced that it has joined the **Associated Builders and Contractors (ABC) Tech Marketplace** as an official technology partner.

The **ABC Tech Marketplace** is an exclusive portfolio of vetted, solutions-oriented technology providers offering innovative, cost-effective tools that support the construction industry. Through this nationwide partnership, **PlanHub now offers exclusive benefits and discounts to ABC members** belonging to ABC's extensive network of 67 chapters and 23,000 members.

This partnership underscores PlanHub's continued commitment to empowering contractors with modern, easy-to-use solutions that improve efficiency, collaboration, and competitiveness throughout the preconstruction process.

"Our inclusion in the ABC Tech Marketplace represents a milestone in our mission to make preconstruction more accessible, transparent, and efficient for every contractor and supplier,"

said **Ro Bhatia, CEO at PlanHub**. “We’re proud to partner with ABC to expand our reach and deliver measurable value to members who are shaping the future of the construction industry.”

“PlanHub’s participation in the ABC Tech Marketplace reinforces our goal of connecting members with trusted technology partners who can help them build smarter, safer, and more efficiently,” said **Matt Abeles, Vice President of Construction Technology and Innovation at ABC**. “We’re excited to welcome PlanHub to this growing network of innovators who are helping to advance construction through digital transformation.”

In addition to the national partnership, PlanHub has also entered a **partnership** with the **ABC New Jersey Chapter**, aimed at strengthening local engagement and education opportunities for regional contractors and suppliers. This partnership will enable PlanHub to offer educational webinars, and engage in thought leadership opportunities and regional events designed to foster technology adoption and member growth.

“We look forward to deepening our partnership with ABC at both the national and chapter levels,” added **Ro Bhatia, CEO at PlanHub**. “Our shared goal is to equip industry participants with the digital tools and knowledge they need to win more work and grow their businesses.”

Through both initiatives, PlanHub and ABC are together expanding access to industry-leading technology and educational resources that drive innovation and operational excellence across the construction ecosystem.

Procore Announces Appointment of Seasoned Executive and Board Leader Ron Hovsepien to Board of Directors

7 January 2026

Procore Technologies, Inc., the leading global provider of construction management software, announced its recent appointment of Ron Hovsepien to its Board of Directors. Hovsepien currently serves as CEO and Executive Chairman of the Board of Directors of Skillsoft Corporation, a leading educational technology company.

Hovsepien is a highly-respected technology industry veteran and board leader who brings decades of experience leading companies to the next stage of growth and innovation. Prior to Skillsoft, he served as President and CEO of Indigo Ag, Intralinks, and Novell, and Executive Partner at Flagship Pioneering, a life sciences venture capital firm; and held various senior leadership positions during his approximately 16-year tenure at IBM. Hovsepien has also held a number of board leadership positions, including as Chair of the Board of Directors of Ansys from 2019 until its acquisition by Synopsys in July 2025; and as Non-Executive Chair of the Board of Directors of ANN from 2005 to 2015. He also previously served as a member of the Board of Directors of Pegasystems, Intralinks and Novell.

“Ron’s combination of exemplary leadership and proven expertise in driving strategic growth for software companies make him a valuable addition to the Board,” said Ajei Gopal, President and CEO of Procore. “The broad experience and diverse skillset he brings will help strengthen our execution as we continue to set the pace of innovation in construction technology and shape the future of the industry.”

“Procore is the clear market leader in construction management software, built on deep customer relationships, industry trust, and a mission that is fundamentally changing how the world builds,” said Ron Hovsepian. “I am honored to join the Board of Directors at this exciting time and look forward to supporting the management team in its continued drive to deliver efficient growth, ongoing innovation, and shareholder value.”

Brian Feinstein has stepped down from Board of Directors

Procore also announced that Brian Feinstein has resigned from the Board of Directors. Feinstein, a Partner at Bessemer Venture Partners, served on Procore’s Board of Directors from June 2014 to December 2025.

"On behalf of the entire Board of Directors, I would like to sincerely thank Brian for his many years of dedicated service and exceptional contributions to Procore," said Tooley Courtemanche, Founder and Chair of the Board of Directors of Procore. "His guidance and strategic counsel over the years have been invaluable to me and to Procore, and we wish him the very best in his future endeavors."

Purdue, Rittal + Eplan announce strategic partnership for smart manufacturing, engineering education

11 January 2026

Purdue University and Rittal and Eplan, sister companies and global leaders in industrial and electrical engineering solutions and automation, have announced a major strategic partnership. The five-year collaboration centers around the Purdue Polytechnic Institute and was officially sealed at the Rockwell Automation Fair in Chicago in November. The partnership will see Purdue join the Rittal + Eplan Partner Network as a research partner with a focus on design of advancing smart manufacturing education and preparing students for the next industrial revolution.

Top tier U.S. education meets top European tech to shape the future of industry

Purdue will open two dedicated labs on its campus: an Eplan Electrical Engineering Technology Projects Lab and a Rittal Automation Systems Lab, where students can conduct studies and gain practical experience in data-driven processes in plant engineering, wire assembly, and wiring. The collaboration will provide Purdue students and faculty with unparalleled access to an integrated ecosystem of hardware and software at the forefront of automation and fabrication sectors.

The comprehensive partnership also includes plans for scholarships, internships, and joint research and development initiatives, with potential engagement extending to the Purdue Polytechnic High School network. The cooperation will include a substantial number of Eplan software licenses for students as well as further investments by Rittal and Eplan.

“Purdue Polytechnic has always sought to prepare new generations for tech-driven industries, and this partnership is the perfect embodiment of that mission,” said Daniel Castro, Purdue Polytechnic dean. “By integrating world-class solutions from Rittal and Eplan into our

curriculum, we are going beyond theory. Students will develop the hands-on skills and technological fluency needed to lead.”

The partnership has a mutually beneficial design. It will create a direct pipeline of skilled talent for industry while providing students with critical exposure to technologies used by leading companies everywhere. Purdue students will gain hands-on experience with the Eplan Platform for electrical engineering design and the related data-driven approach with automation systems and system enclosures from Rittal, ensuring that future leaders in these sectors are industry ready, day one.

For Rittal and Eplan, the partnership represents a significant investment in the future of the U.S. workforce and an opportunity to collaborate on innovative research. As part of the Friedhelm Loh Group, the companies have a long tradition of engaging with science and education in Europe and are excited to extend this model to the United States.

“Purdue Polytechnic’s tradition of preparing their students for immediate industry impact makes them the perfect match,” said Sebastian Seitz, CEO of Eplan. “Purdue will continue to build on its excellent reputation through cooperation with industrial top players, while Rittal and Eplan look forward to smart impulses from cutting-edge research and education. Purdue students will be the engineers who bring advanced concepts to the U.S. economy, applying their knowledge to drive the next wave of industrial innovation. We are proud to invest in the talent that will move the world forward.”

“The U.S. economy has a great opportunity for growth,” Seitz said. “A deep understanding of data-driven automation with high-quality data right from the start is the key to unlocking this growth especially in an era of skilled labor shortages. That domain knowledge forms the basis for the next level: real-life value creation with industrial AI. This partnership is about laying that foundation.”

The collaboration is already yielding tangible opportunities for students. Purdue students developed a capstone project that was presented last fall in the innovation area of the Rockwell Automation Fair. Rittal and Eplan sponsored the project and also invited more than 100 Purdue students to the internationally relevant event to provide them with invaluable networking opportunities with industry executives. Further strengthening the partnership, executives from Rittal and Eplan will join the Purdue Polytechnic Dean’s Advisory Council.

Revalize Introduces Partner Program to Empower Industry Collaboration and Sustainable Growth

13 January 2026

Revalize, a worldwide leader in CAD, CPQ, and PLM software solutions for manufacturers, introduced its newly developed Partner Program. This initiative is designed to empower partners to unlock new growth opportunities, navigate the evolving challenges of the manufacturing sector, and deliver greater value to customers worldwide.

The Revalize Partner Program provides a structured framework for collaborative growth, combining advanced tools, shared expertise, and new opportunities for partners to expand their global market reach.

“In an industry facing expanding complexity and demand for speed to market, partnerships have become increasingly important to ensure manufacturers receive the value they require to succeed,” said Mike Sabin, CEO of Revalize. “With the Revalize Partner Program, we’re providing our partners far more than access to our CAD, PLM, and CPQ portfolio. We’re equipping them with the tools, insights, and enablement they need to excel in their markets, unlock new revenue streams, and ultimately deliver measurably better results for their customers.”

Key benefits of the Revalize Partner Program include:

- **Access to Industry-Leading Solutions with Cross-Sell Potential:** A broad, best-in-class software portfolio, including CAD, PLM, and CPQ, enables partners to deliver end-to-end digital solutions and expand account value.
- **Collaborative Growth Model:** Shared success through Revalize’s resources and expertise accelerates business outcomes.
- **Global Market Expansion:** Partners join a global network committed to innovation and operational excellence.

“Partnership is more than a business model; it is a mindset,” said Dr. Philipp Uscharewitz, Global Channel Partner Director at Revalize. “Our vision is to build an ecosystem where shared expertise and innovation translate directly into real growth for every partner.”

A Future-Focused Approach

With companies investing heavily in digital transformation, the demand for integrated, compliance-ready solutions has never been higher. The Revalize Partner Program positions partners to capitalize on these trends, offering a diverse pipeline of opportunities across industries such as manufacturing, engineering, food & beverage, and energy.

TCS and AMD Announce Strategic Collaboration to Drive AI Adoption at Scale

14 January 2026

Tata Consultancy Services (TCS), a global leader in IT services, consulting, and business solutions, announced a strategic collaboration with AMD to help enterprises scale AI adoption from pilots to production, modernise legacy environments, and build secure, high performance digital workplaces.

Under the collaboration, TCS and AMD plan to engage on the co-development of industry specific AI and GenAI solutions by combining TCS’ deep domain expertise, systems integration capabilities and global innovation ecosystem with leadership AMD high performance computing and AI product portfolio. Together, the companies will help enterprises modernize hybrid cloud and edge environments, deploy AI-powered workplace solutions, and accelerate innovation across cloud-to-edge workloads.

TCS will also rapidly upskill and certify its associates on cutting-edge AMD hardware and software technologies. The two companies plan to jointly invest in talent that will help build a deep pool of experts who can co-innovate and deliver next-generation AI solutions. Additionally, industry-specific GenAI frameworks will be developed for sectors such as life sciences (drug discovery), manufacturing (cognitive quality engineering and smart manufacturing), and BFSI (intelligent risk management). Finally, the collaboration plans to deliver tailored accelerators, frameworks, and best practices to boost AI performance across both training and inference workloads, helping ensure organizations can fully harness the power of AI.

K. Krithivasan, Chief Executive Officer and Managing Director, Tata Consultancy Services, said, *“Our collaboration with AMD is a significant step in scaling AI for the enterprise. By combining TCS’s deep industry expertise with AMD’s high performance computing capabilities, we are enabling organisations to move from AI experimentation to AI at scale and deployment. Together, we plan to co-create industry specific Gen AI solutions, modernize hybrid cloud and edge environments, and shape the next generation of intelligent workplace. The collaboration underscores our commitment to building future ready enterprises and advances our ambition to become the world’s largest AI-led technology services company.”*

Dr. Lisa Su, Chair and Chief Executive Officer, AMD, said, *“AI adoption is accelerating, and unlocking its potential requires a new scale of high-performance computing and deep collaboration across the industry. AMD is building the open, end-to-end compute foundation that enables AI across the enterprise. Through our work with TCS, we are helping customers translate AI innovation into new growth opportunities across industries.”*

TCS will work with AMD to integrate Ryzen™ CPU-powered client solutions to deliver workplace transformation, while leveraging AMD EPYC™ CPUs, AMD Instinct™ GPUs, and AI accelerators to modernize hybrid cloud and high-performance computing environments. Additionally, the AMD embedded computing portfolio will help customers to drive edge innovation, inference, and industrial digitalisation through adaptive System on Chips (SoCs) and Field Programmable Gate Arrays (FPGAs).

TCS has deep expertise in designing and delivering customized solutions powered by advanced semiconductors, enabling clients to unlock the full potential of high-performance computing and adaptive technologies. This strength complements cutting-edge AMD platforms, creating a powerful foundation for co-innovation and next-generation solutions. Combining TCS’ industry-leading capabilities, this partnership aims to develop next-gen AI and computing solutions. The co-created solutions will help enterprises adapt to the AI-era.

TD SYNEX Datech Extends BricsCAD® Distribution Partnership Across Europe

13 January 2026

TD SYNEX, a leading global distributor and solutions aggregator for the IT ecosystem, announced the expansion of the availability of BricsCAD across Europe through Datech, its specialist design software division. The move builds on the collaboration established earlier this

year in the Americas and increases partners' access to the BricsCAD® product line across the region.

Under the expanded agreement, Datech will distribute BricsCAD, a comprehensive CAD platform for 2D drafting, 3D modeling, BIM, mechanical design, and surveying workflows. Smart, scalable, and affordable, BricsCAD delivers proven design productivity and altogether better value than traditional alternatives.

Jaap Smit, Senior Vice President, Datech and Business Applications Global at TD SYNEX, said: "Datech is dedicated to uniting design software solutions that deliver real business outcomes. By adding BricsCAD to our portfolio, we enrich the breadth and depth of our offerings and provide customers with solid alternatives that the CAD market demands. Our robust digital distribution platform and value-added services, based on the LAER model (Land, Adopt, Expand, Renew), will enable resellers to drive customer success and unlock BricsCAD growth opportunities across Europe."

BricsCAD is designed to meet the evolving needs of engineers, designers, and construction professionals by combining .dwg compatibility and a familiar way of working with advanced functionality. Through Datech, customers will benefit from streamlined procurement, localized support and access to a robust ecosystem of software providers.

Patrick Williams, Vice President, Worldwide Sales and Marketing for BricsCAD, commented: "TD SYNEX's extensive European network and expertise in design software distribution make them the ideal partner to expand BricsCAD's reach. Together, we're committed to delivering innovation, flexibility, and value that enable organizations to design better while controlling costs."

The expansion of the distribution agreement reflects a shared commitment to innovation, customer empowerment, and sustainable growth across the design software market.

Event News

Graitec Announces Innovate2BUILD 2026: Accelerating AECO Innovation through AI & Automation

12 January 2026

Graitec, a global leader in architecture, engineering, construction, and operations (AECO) software solutions, is pleased to announce Innovate2BUILD, its annual global virtual summit dedicated to accelerating AECO innovation through AI and automation. This two-day, free global event brings together architects, engineers, constructors, owners, fabricators, and technologists to explore the technologies reshaping how projects are designed, built, and delivered.

As digital transformation continues to redefine the built environment, Innovate2BUILD provides a transformative platform for forward-thinking AECO professionals to gain insights, share strategies, and engage with leaders shaping the future of practice.

What Is Innovate2BUILD?

Innovate2BUILD is a global virtual event designed by Gritec to help AECO and manufacturing teams harness the power of emerging technologies. Over two days, participants will explore how artificial intelligence, automation, and data-driven workflows are unlocking new levels of efficiency, precision, and collaboration.

“Our customers are navigating an extraordinary moment of change, and they’re looking for clarity, confidence, and practical strategies. Innovate2BUILD was created to deliver exactly that. Through the lens of AI and automation, we’re helping AECO professionals rethink how they work, strengthen their digital foundations, and accelerate their path toward more sustainable, efficient, and predictable project delivery.” — **Manuel Liedot, CEO, Gritec**

Why This Event Matters

AI and automation are accelerating change across the built environment, transforming expectations for design, engineering, construction, and operations. Innovate2BUILD equips attendees with:

- Insight into high-impact technologies driving industry evolution
- Proven workflows and strategies from leading practitioners
- Engage with industry innovators and future-focused thinkers
- Opportunities to challenge convention and explore new approaches to workflow

Featured Speakers

Gritec is honored to welcome industry’s most influential voices at the intersection of design, technology, and digital transformation.

Phillip G. Bernstein, FAIA, NOMA, LEED AP

Deputy Dean and Professor, Yale School of Architecture

Former Autodesk vice president and a leading voice on digital practice, Phil Bernstein will present “Scales of Intelligence: AI, Agency, and Architecture.” His keynote examines how AI introduces autonomy into workflows, reshaping authorship, responsibility, and the identity of architectural practice.

Randy Deutsch, FAIA

Clinical Associate Professor, University of Illinois Urbana-Champaign

Architect, educator, and AI researcher, Randy Deutsch is the author of six influential books on technology, design, and practice. Randy will present “How, Where, and Why to Innovate through AI” and how AI is reshaping AECO from smart assistants and risk-management tools to generative and predictive technologies that enhance building performance, user safety, and firm productivity.

Dr. Luciana Burdi, Intl. Assoc. AIA, CCM, MCPPO, NAC, FCMAA

Chief Infrastructure Officer, Massachusetts Port Authority

Dr. Luciana Burdi is responsible for development, administration and execution of the capital investment program for all Massport facilities including airports, terminals and other

properties. She manages the in-house design and design technologies integration for capital programs, including its shift to be a more innovative, data-driven and design technology-enabled approach. She will present “How Massport Is Future-Proofing Infrastructure Delivery.”

Industry Presenters

Alongside the keynote speakers, Innovate2BUILD will feature industry experts sharing real-world implementations, challenges, workflows, and lessons learned.

- Mairead Gallagher Morgan, BIM Lead UK/EMEA of Grimshaw
- Dan Reynolds, Principal & AI Leader of Walter P Moore
- Steve Jones, Senior Director of Industry & Research of Dodge Data & Analytics
- Kevin Fielding, BIM and Design Technologies Director of Sheppard Robson
- Alexandra Pollock, Senior Director of CORE studio of Thornton Tomasetti
- Nirva Fereshetian, Principal & Chief Information Officer of CBT Architects
- Ayse Polat, Regional VDC Manager NY of Turner Construction
- Marie Grieve, Global Vice Chair of Women in BIM
- Dylan Quan, Infrastructure & Buildings Market BIM Manager of Kiewit Engineering Group Inc.
- Plus, more to come!

Who Should Attend

This event is designed for AECO and manufacturing professionals looking to elevate their digital capabilities, including architects & engineers, construction leaders & VDC specialists, BIM & Digital Practice Managers, and others exploring the impact of AI and automation on the built environment.

Attendance is free with registration required. Most sessions will be presented in English and livestreamed globally, with select sessions available in French, Spanish, and Polish.

Save the Date

Save your spot and [register now here!](#)

Meet Eurostep at the 21st NATO Life Cycle Management Conference

13 January 2026

We are looking forward to attending the 21st NATO Life Cycle Management Conference again this year. This year's theme, ***Cooperating for Capability: Life Cycle Management, the key enabler from investment to combat power***, is a timely focus as NATO and its allies respond to a rapidly evolving security landscape in Europe. For MODs and primes alike, effective Life Cycle Management depends on trustworthy, accessible product and support information that can be used with confidence through-life.

Join us next week in Brussels on 20–21 January 2026. Don't miss Simon Pettersson's presentation on *Digital Foundations for Defence Sustainment: Collaborative Data Delivery across Defence Stakeholders*, where he will share practical insights on establishing consistent information requirements and enabling collaborative, standardised data delivery between materiel authorities and prime contractors. Make sure to also stop by the Eurostep booth to discuss your programme challenges, ask questions, and explore pragmatic ways to improve assurance, traceability, and controlled collaboration across your supply chain.

[I'd like to meet Eurostep at the LCM Conference](#)

Siemens unveils technologies to accelerate the industrial AI revolution at CES 2026

14 January 2026

At CES 2026, Siemens' keynote marked a new era of technology for industry and infrastructure, showcasing how customers and partners are harnessing artificial intelligence to transform their businesses. With AI-enabled technologies, deep domain expertise, and trusted partnerships, Siemens is converting this technological leap into measurable benefits for customers, partners, and society.

"Just as electricity once revolutionized the world, industry is shifting toward elements where AI powers products, factories, buildings, grids and transportation. Industrial AI is no longer a feature; it's a force that will reshape the next century. Siemens is delivering AI-native capabilities, intelligence embedded end-to-end across design, engineering and operations, to help our customers anticipate issues, accelerate innovation and reduce cost," said Roland Busch, President and CEO of Siemens AG. "From the most comprehensive digital twin and AI-powered hardware to copilots on the shop floor, we're scaling intelligence across the physical world, so businesses realize speed, quality and efficiency all at once. This is how we scale a once-in-a generation technology shift into measurable outcomes."

Siemens highlighted its long-standing partnership with NVIDIA at CES 2026: The companies are expanding their partnership to build the Industrial AI Operating System – helping customers revolutionize how they design, engineer, and operate physical systems. Siemens and NVIDIA will work together to build AI-accelerated industrial solutions across the full lifecycle of products and production, enabling faster innovation, continuous optimization, and more resilient, sustainable manufacturing. The companies also aim to build the world's first fully AI-driven, adaptive manufacturing sites globally, starting in 2026 with the Siemens Electronics Factory in Erlangen, Germany, as the first blueprint.

To support development, NVIDIA will provide AI infrastructure, simulation libraries, models, frameworks and blueprints, while Siemens will commit hundreds of industrial AI experts and leading hardware and software. The companies have identified impact areas to make this vision a reality: AI-native EDA, AI-native Simulation, AI-driven adaptive manufacturing and supply chain, and AI-factories.

Siemens also announced that it will be integrating NVIDIA NIM and NVIDIA Nemotron open AI models into its electronic design automation (EDA) software offerings to advance generative and agentic workflows for semiconductor and PCB design. This will both maximize accuracy

through domain specialization and significantly lower operational costs by enabling the most efficient model to handle and adapt to every specific need.

“Generative AI and accelerated computing have ignited a new industrial revolution, transforming digital twins from passive simulations into the active intelligence of the physical world,” said Jensen Huang, founder and CEO of NVIDIA. “Our partnership with Siemens fuses the world's leading industrial software with NVIDIA's full-stack AI platform to close the gap between ideas and reality — empowering industries to simulate complex systems in software, then seamlessly automate and operate them in the physical world.”

New Technology Connects Digital Twin with Real-Time, Real-World Data

Siemens' primary product launch at CES 2026 is the Digital Twin Composer, available on the Siemens Xcelerator Marketplace mid-2026. This new technology brings together Siemens' comprehensive digital twin, simulations built using NVIDIA Omniverse libraries, and real-time, real-world engineering data.

With the Digital Twin Composer, companies can create a virtual 3D model of any product, process, or plant; put it in a 3D scene of their choosing; then move back and forth through time, precisely visualizing the effects of everything from weather changes to engineering changes.

With Siemens' software as the data backbone, the Digital Twin Composer builds Industrial Metaverse environments at scale, empowering organizations to apply industrial AI, simulation and real-time physical data to make decisions virtually, at speed and scale. Digital Twin Composer is part of Siemens Xcelerator, an industry proven portfolio of software used by companies worldwide to develop digital twins.

PepsiCo and Siemens are digitally transforming select U.S. manufacturing and warehouse facilities by converting them into high-fidelity 3D digital twins that simulate plant operations and the end-to-end supply chain to establish a performance baseline. Within weeks, teams optimized and validated new configurations to boost capacity and throughput, giving PepsiCo a unified, real-time view of operations with flexibility to integrate AI-driven capabilities over time.

Leveraging Siemens' Digital Twin Composer, NVIDIA Omniverse libraries and computer vision, PepsiCo can now recreate every machine, conveyor, pallet route and operator path with physics level accuracy, enabling AI agents to simulate, test, and refine system changes - identifying up to 90 percent of potential issues before any physical modifications occur. This approach has already delivered a 20 percent increase in throughput on initial deployment and is driving faster design cycles, nearly 100 percent design validation and 10 to 15 percent reductions in capital expenditure (Capex) by uncovering hidden capacity and validating investments in a virtual environment.

New Industrial Copilots Streamline Manufacturing Operations

Siemens also spotlighted its partnership with Microsoft, in a conversation with Jay Parikh, executive vice president for CoreAI at Microsoft. Together, Siemens and Microsoft are bridging the worlds of IT and operations, with a collaboration centered on using AI to help organizations across industries improve productivity, resilience, and innovation. Among the highlights: co building the award-winning industrial copilot.

Siemens also announced that it is expanding its set of AI-powered copilots across the industrial value chain. This will embed intelligence that extends from design and simulation to product lifecycle management, manufacturing, and operations.

Siemens will deploy nine new AI-powered copilots for its software offerings, this will include Teamcenter, Polarion, and Opcenter. These copilots, respectively, streamline product data navigation, reducing errors and accelerating time to market; automate compliance, helping to ensure faster regulatory approvals and lower risk; and transform manufacturing processes, driving cost savings and operational efficiency.

These copilots, along with the rest of Siemens' expanding portfolio of industrial AI solutions, are available to companies of every size on the Siemens Xcelerator Marketplace.

AI-Driven Innovations in Life Sciences, Energy and Manufacturing

In life sciences, the acquisition of Dotmatics has enabled the integration of vast research data in AI solutions of Siemens, fueling drug discovery and development. With Dotmatics' Luma platform, scientists can unify billions of data points generated across instruments and labs, creating a coherent foundation for AI-driven exploration. Combined with Siemens Simcenter simulation and digital twins, teams can rapidly test molecules, identify promising candidates, and virtually scale production to help life-changing therapies reach patients up to 50% faster and at a lower cost. In energy, Bob Mumgaard, CEO and co-founder of Commonwealth Fusion Systems, described how the company uses Siemens' technologies as it leads the path to commercial fusion. Commonwealth Fusion Systems uses design software and a strong data backbone to help it accelerate the development of fusion machines that promise clean, limitless energy for generations to come.

In manufacturing, Siemens announced a collaboration to bring Industrial AI to Meta Ray-Ban AI Glasses. With hands-free, real-time audio guidance, safety insights, and feedback, shop floor workers will feel empowered to solve problems efficiently and confidently.

Technology to Transform the Everyday for Everyone

At the Siemens booth in the North Hall of the Las Vegas Convention Center, Siemens is showcasing how its technology transforms the everyday, for everyone. Featured solutions from Siemens and its customers that bring together design, simulation, automation, AI, and digital twin technology:

- PepsiCo is modernizing its global operations to meet evolving customer demands with greater speed and flexibility. With Siemens, the company is digitalizing manufacturing and warehousing processes, enabling faster innovation, more agile production, and smarter decision-making across its supply chain.
- Commonwealth Fusion Systems is pioneering the future of clean energy with commercial fusion. Faced with the challenges of building an entirely new industry, CFS partnered with Siemens to build a comprehensive data backbone and to accelerate the design and manufacturing of this clean, safe, and nearly limitless energy source.
- Haddy is reshaping manufacturing through AI-powered 3D printing and localized micro factories that deliver sustainable, high-quality products faster and closer to customers.

Facing challenges around supply chain disruption, sustainability, and production agility, Haddy partnered with Siemens to streamline design, optimize operations, and scale efficiently.

Siemens is also revolutionizing how industrial automation is experienced with the launch of its eXplore tour mobile experience in North Hall. Housed in an 18-wheel vehicle, the eXplore tour delivers an interactive experience that highlights how Siemens technologies converge to drive continuous operational optimization and unlock new levels of efficiency. After CES, the eXplore tour will continue across the U.S. with stops including Realize LIVE in Detroit and Automate in Chicago.

For the first time, Siemens is hosting its autonomous vehicle experience located at West Hall 4352. The experience will feature Siemens' new PAVE360 Automotive technology, a system level digital twin, to accelerate the development of software-defined vehicles. It will demonstrate how this new technology works, with a real vehicle on site, operating autonomously in a completely virtual environment.

Financial News

AI-led Growth and Strong Order Book highlight TCS' Q3

12 January 2026

Tata Consultancy Services reported its consolidated financial results according to Ind AS and IFRS, for the quarter ending December 31, 2025.

Highlights of the Quarter Ended December 31, 2025

- Revenue at **\$7,509 million**, up **0.6% QoQ**, Sequential growth: **0.8%** in Constant Currency
- Annualized AI Services Revenue at **\$1.8 billion**; up **17.3% QoQ** in Constant Currency
- Operating Margin at **25.2%**; stable sequentially
- Net Income at **\$1,503 million**, **+3.1% YoY** | Net Margin at **20.0%**; Up **40 bps QoQ**
- Cash flow from Operations at **130.4%** of Net Income
- Q3 Total Contract Value (TCV): **US\$9.3 billion**
- Dividend per share: **₹57** including ₹46 per share as special dividend | Record date 17/01/2026 | Payment date 03/02/2026

K Krithivasan, Chief Executive Officer and Managing Director, said "The growth momentum we witnessed in Q2FY26 continued in Q3FY26. We remain steadfast in our ambition to become the world's largest AI-led technology services company, guided by a comprehensive five-pillar strategy. Our AI services now generate \$1.8 billion in annualized revenue, reflecting the significant value we provide to clients through targeted investments across the entire AI stack, from Infrastructure to Intelligence."

Aarthi Subramanian, Executive Director - President and Chief Operating Officer, said “We continued to see AI acceleration this quarter. We helped customers identify valuable AI opportunities through Innovation Days and deployed solutions faster with Rapid Builds. Our customers continue to invest in Cloud, Data, Cyber and Enterprise Transformations to build readiness for AI. We further strengthened our Salesforce capabilities with Coastal Cloud acquisition, building on our investment in ListEngage.”

Samir Seksaria, Chief Financial Officer, said, "Our sustained margin performance and strong cash conversion this quarter, reflects our disciplined execution and financial resilience. Backed by a robust balance sheet, we continue to invest confidently in strategic growth areas. Executing our five-pillar AI strategy at speed and scale is central to our transformation into an AI-first enterprise, and delivering long-term value for our stakeholders."

Sudeep Kunnungal, Chief HR Officer, said “Our associates are at the heart of our transformation into an AI-first enterprise. As of this quarter, there are over 217,000 associates with advanced AI skills, directly powering client success at scale. We doubled our intake of fresh graduates with higher order skills, rapidly expanding our next-generation talent pool. The passion and commitment our associates show in mastering next-gen capabilities gives us the confidence to innovate responsibly and deliver sustainable value as AI reshapes the services landscape.”

Q3 FY26 Segment Highlights

Growth by Domain

Industry	Composition (%)			Q-o-Q	Y-o-Y
	Q3 FY25	Q2 FY26	Q3 FY26	CC Growth (%)	CC Growth (%)
BFSI	30.5	32.2	31.9	- 0.4	1.6
Consumer Business	15.3	15.3	15.4	1.3	- 2.7
Life Sciences & Healthcare	10.1	10.5	10.5	0.9	2.2
Manufacturing	8.4	8.8	8.8	0.2	1.7
Technology & Services	8.0	8.5	8.4	- 1.3	1.7
Communication & Media	5.8	5.9	5.9	0.6	- 1.6
Energy, Resources and Utilities	5.6	5.9	6.0	1.0	2.2
Regional Markets & Others	16.3	12.9	13.1	4.6	- 19.4
Total	100.0	100.0	100.0	0.8	- 2.6

Growth by Markets

Geography	Composition (%)			Q-o-Q	Y-o-Y
	Q3 FY25	Q2 FY26	Q3 FY26	CC Growth (%)	CC Growth (%)
Americas					
North America	47.7	48.8	48.5	0.1	1.3
Latin America	1.9	1.9	2.0	4.6	1.4
Europe					
UK	16.6	17.5	16.9	- 1.9	- 3.2
Continental Europe	13.9	15.3	15.6	2.1	1.4
Asia Pacific	7.8	8.3	8.3	1.1	3.5
India	9.8	5.8	6.1	8.0	- 34.3
MEA	2.3	2.4	2.6	3.2	8.3
Total	100.0	100.0	100.0	0.8	- 2.6

Key Highlights

- Announced a strategic partnership with **TPG**, a **leading global alternative asset management firm**, to support the growth of TCS' AI data center business, **HyperVault**. This investment will enable HyperVault's GW-scale AI-ready infrastructure build and aligns with TCS' vision to create data centers with capacity exceeding a gigawatt in the coming years. The partnership marks a major milestone in TCS' ambition to become the world's largest AI-led technology services company.
- Signed a definitive agreement to acquire **100% stake in Coastal Cloud**, a leading Salesforce Summit partner that specializes in Salesforce Consulting employing 400 seasoned professionals with more than 3,000 multi-cloud certifications. They bring AI-led advisory and business consulting capabilities to help customers reimagine Sales, Service, Marketing.
- Expanding its long-standing partnership with **Google Cloud**, TCS has adopted the next-generation agentic AI platform, Gemini Enterprise. This collaboration will empower TCS' workforce to build advanced agentic AI solutions that redefine **Human + AI workflows**. Gemini Enterprise enables the development of custom agents and seamless integration of pre-built Google Cloud agents and third-party agents. Its agent-to-agent communication and orchestration capabilities simplify complex, multi-step operational workflows and accelerate the scaling of agentic solutions across enterprises.

- Expanded its strategic partnership with **large global Hyperscaler** through a multi-year multi-million dollar deal. Through a large-scale adoption of Google Cloud platform, TCS will demonstrate its trusted abilities as a strategic global scaled services partner providing technical services to Google Cloud customers. By deploying Google AI solutions, TCS will deliver a NextGen service model, transforming transactional effort into intelligent customer experiences. The transformation will build reliability in operations and establish long-term sustained scalability and deliver world class Customer Experiences.
- A **prominent North American software company** has engaged TCS to provide down-sell prevention and churn mitigation services for end-users of one of its flagship enterprise platforms. TCS will implement a robust execution model across multiple regions, aiming to enhance platform adoption, deepen customer engagement, and minimize churn. These objectives will be achieved through the integration of AI-driven solutions and streamlined service delivery, ultimately improving the overall customer experience.
- Expanded 18-year partnership with **ABB**, a global leader in electrification and automation. The partnership aims to modernise ABB's global hosting operations, simplify its IT landscape, and strengthen its digital foundation to drive resilience and innovation. As part of this multi-year engagement, TCS will operationalise ABB's Future Hosting Model, a next-generation modular IT infrastructure designed to streamline systems. This model will enable predictive operations, faster service restoration, and continuous security assurance through its AI-powered Zero Ops framework.
- Selected by the **National Health Service (NHS) Supply Chain** for application development support and maintenance of its core business systems and cloud infrastructure platforms, over a period of 5 years. TCS will deploy a host of cloud and AI-enabled solutions to modernize NHS Supply Chain's IT systems and enhance overall operational efficiency.
- Expanded partnership with **Aviva, the UK's leading Insurance, Wealth and Retirement provider**. The end-to-end policy administration services will now expand to cover more than 6.5 million policies, to be managed by TCS' FCA-regulated subsidiary, Diligenta UK, on behalf of Aviva.
- Entered into a multi-year transformation and managed services agreement with **Canada Life**, a leading global life and pensions insurer, covering its UK and European businesses. As part of this partnership, TCS will modernize and manage data centre, core infrastructure, end-user and evergreening services, delivering enhanced resilience, increased automation, and an improved customer experience. The partnership brings together TCS's industry-leading capabilities with the insight and expertise of Canada Life colleagues, laying the foundation for the insurer's long-term technology modernization journey.
- Partnered with **Cathay**, a global premium travel lifestyle brand, to manage platform and digital workplace infrastructure delivering a robust foundation and enhancing the customer experience.

- A **leading North American semiconductor company** has chosen TCS to deliver comprehensive application support across its IT landscape, covering enterprise, cloud, and engineering applications, customer support portal, and around security operations center.
- A **global leader in industrial logistics** has selected TCS as its strategic partner to transform its IT landscape and make it fit for standalone operations post de-merger. TCS will implement an AI-first operating model and a unified command center, streamline the global IT footprint by consolidating applications, end-user services, infrastructure and hybrid cloud operations, and harness AI for continuous innovation and human-machine collaboration. This transformation will cut TCO, align IT with business priorities, enhance observability, reliability, and agility, and deliver superior digital experiences, positioning the client for sustained, profitable growth.
- Partnered with a **leading European luxury watchmaker** to establish a strategic nearshore delivery hub in Europe. Leveraging this location, its inherent global AI-Ready workforce, and advanced automation capabilities, TCS will ensure seamless business continuity and bringing AI led operational excellence through 24x7 managed services for infrastructure operations across data center, cloud, database, storage, backup, workplace, and network management.
- Expanded decade-long **partnership with Morrisons**, one of the **UK's largest supermarket chains**. As part of this agreement, TCS will help align operations across key business functions including retail, e-commerce, and marketing, increase efficiency, and accelerate Morrisons' digital transformation.
- Selected by a **leading US grocery retailer** to transform its IT Operations with composite AI. TCS will modernize the IT landscape and establish an intelligent Operating Model across applications, infrastructure, data & analytics and cybersecurity powered by ignio™ AIOps, SmartQE AI Studio, virtual assistants, and AR for real-time visibility, predictive insights, and proactive self-healing. This transformation will achieve significant automation, cut major incidents and mean time to resolution, strengthen security posture, and deliver superior user experiences.
- Extended the partnership with a **leading global petrochemicals company** for multiple years. This deal deepens our strategic partnership, we are positioned for sustained, long-term value creation to strengthen customer's core operations, analytics, and digital workplace, TCS will manage end-to-end application managed services, including quality assurance, and will transform Enterprise Data Management, Cloud Data Governance, Power BI reporting, PowerApps-based business applications by bringing unparalleled expertise in Data.
- A **leading American healthcare company** has reaffirmed its long-standing partnership with TCS for managing the enterprise-wide application portfolio. TCS will leverage its deep domain expertise and contextual knowledge in providing AI-powered application development, management, and quality engineering services. This will ensure resilience, agility and innovation for meeting its business goals.

- **A large global pharma major** has renewed and expanded its partnership with TCS for Pharmacovigilance and Clinical Safety operations. The client selected TCS for its proven credentials, strong domain experience, and AI-led solution to drive automation and efficiency spanning case processing, AI-enabled authoring, smart surveillance and workflow modernization.
- Entered a **five-year partnership with Tata Motors** to accelerate sustainability efforts. The Prakriti platform, powered by **TCS' AI-driven Intelligent Urban Exchange™ (IUX)**, will digitize ESG data, enable real-time monitoring, automate compliance reporting, and deliver data-driven insights—helping Tata Motors drive measurable environmental impact across all plants. Co-developed with Tata Motors' expertise, Prakriti is tailored to its operational and sustainability needs.
- Announced the launch of an **AI Experience Zone and Design Studio in London**, reaffirming its continued strategic investment across the United Kingdom (UK) and its long-standing partnership with the UK economy. In addition, with ongoing investment in employment and talent development, TCS will create 5,000 new jobs across the UK over the next three years.

Customer Speak

“AI is fundamentally redefining the value that professional services firms offer, and Gemini Enterprise provides TCS with a single, integrated platform that unifies enterprise knowledge and empowers every employee to become a force multiplier for the business. Together, we are helping our joint global customers integrate this best-in-class technology to accelerate their ability to build differentiated industry solutions and realize business value faster.”

Thomas Kurian, Chief Executive Officer, Google Cloud

“Our partnership with TCS will play a pivotal role in the NHS Supply Chain Modernisation Programme. Working alongside our teams, TCS will help modernise our legacy systems into a more streamlined, cloud-based environment. This shift will strengthen our resilience, improve user experience, and enable us to respond faster to changing business and customer needs. Ultimately it will enhance our operational efficiency and service delivery as we work towards our commitment to unlock over £1 billion in recurrent value by 2030.”

Matthew Wynn, Executive Director Data and Technology, NHS Supply Chain

“Our extended partnership with TCS strengthens ABB's ability to deliver value to customers. By modernising our hosting operations, we're creating a foundation for agility, faster innovation, and improved reliability across the business.”

Alec Joannou, Group CIO, ABB

“TCS has consistently demonstrated deep domain expertise, technical capability, and a collaborative approach that aligns with our strategic vision. As we accelerate our digital transformation, we are confident that TCS' automation-first approach and innovative operating model will help us deliver superior service quality, faster time-to-market, and meaningful value to our customers.”

Stuart O'Hara, Director of IT Operations at Morrisons

“Strategically partnering with TCS empowers Tata Motors to set new benchmarks in managing and streamlining sustainability initiatives, aligned with BRSR standards. In an era of intensifying regulatory expectations, the implementation of a purpose-built, digital sustainability spine equips us with robust data, insights, and analytics—enabling environmentally responsible operations across our value chain. This forward-looking approach reflects our commitment to transparency, innovation, and sustainable mobility.”

Rajesh Kannan, Chief Executive Officer, Tata Motors Digital.AI Labs Ltd.

Research and Innovation

As of **31st December 2025**, the company had applied for **9,428 patents**, including **202** applied during the **quarter** and been **granted 5,262 patents** including **176** during the quarter.

AMETEK Announces Fourth Quarter 2025 Earnings Call and Webcasted Investor Conference Call Information

15 January 2026

AMETEK, Inc. will issue its fourth quarter 2025 earnings release before the market opens on Tuesday, February 3, 2026.

AMETEK will webcast its fourth quarter 2025 investor conference call on Tuesday, February 3, 2026, beginning at 8:30 AM ET. The live audio webcast can be accessed by clicking on the Events & Presentations link in the "Investors" section of www.ametek.com. A replay of the call will also be archived on the website and will be available until the next quarterly earnings call.

DXC Technology Schedules Third Quarter Fiscal 2026 Earnings Release and Conference Call

8 January 2026

DXC Technology, a leading enterprise technology and innovation partner, announced that it will release its third quarter fiscal 2026 financial results on Thursday, January 29, 2026, after the market close.

Following the release, DXC Technology's senior management will host a conference call and webcast at 5:00 p.m. ET. The dial-in number for domestic callers is 888-330-2455. Callers who reside outside of the United States should dial +1-240-789-2717. The passcode for all participants is 4164760#. A live webcast will be available on DXC Technology's [Investor Relations website](#).

A replay of the conference call will be available until 11:59 PM ET on February 5, 2026, at 800-770-2030. The replay passcode is 4164760#. A transcript of the conference call will be posted on DXC Technology's [Investor Relations website](#).

Emerson Schedules First Quarter 2026 Earnings Release and Conference Call

13 January 2026

Emerson will report its first quarter results after market close on Tuesday, February 3, 2026. Emerson senior management will discuss the results during an investor conference call that same day, beginning at 4:30 p.m. Eastern Time, 3:30 p.m. Central Time.

All interested parties may listen to the live conference call and view presentation slides, which will be posted in advance of the call, by going to the Investors area of Emerson's website at <https://ir.emerson.com> and completing a brief registration form. A replay of the conference call will be available for three months following the webcast at the same location on the Emerson website.

ESD Alliance Reports Electronic System Design Industry Posts \$5.6 Billion in Revenue in Q3 2025

12 January 2026

Electronic System Design (ESD) industry revenue increased 8.8% to \$5,566.4 million in the third quarter of 2025 from the \$5,114.5 million registered in the third quarter of 2024, the ESD Alliance, a SEMI Technology Community, announced today in its latest *Electronic Design Market Data (EDMD) report*. The four-quarter moving average rose 10.4%, based on a comparison of the most recent four quarters to the prior four.

“The electronic design automation (EDA) industry continues to report strong year-over-year revenue growth in Q3 2025,” said Walden C. Rhines, Executive Sponsor of the SEMI Electronic Design Market Data report. “All product categories reported increases, with Semiconductor IP (SIP) and Services showing double digit gains. Geographic regions including Americas, EMEA, and APAC reported growth in Q3, with a double digit increase in APAC.”

The companies tracked in the *EDMD* report employed 73,185 people globally in Q3 2025, a 17.3% increase over the Q3 2024 headcount of 62,417 and up 0.9% compared to Q2 2025.

The quarterly *EDMD* report contains detailed revenue information within the following category and geographic breakdowns.

Revenue by Product and Application Category – Year-Over-Year Change

- **Computer-Aided Engineering (CAE)** revenue increased 9.1% to \$2,097.8 million. The four-quarter CAE moving average increased 11.6%.
- **IC Physical Design and Verification** revenue increased 1.3% to \$865.4 million. The four-quarter moving average for the category decreased 1.2%.
- **Printed Circuit Board and Multi-Chip Module (PCB and MCM)** revenue rose 3.4% to \$466.2 million. The four-quarter moving average for PCB and MCM rose 8.1%.
- **Semiconductor Intellectual Property (SIP)** revenue increased 13.6% to \$1,915.7 million. The four-quarter SIP moving average rose 14.8%.
- **Services** revenue increased 10.2% to \$221.4 million. The four-quarter Services moving average rose 13.7%.

Revenue by Region – Year-Over-Year Change

- The **Americas**, the largest reporting region by revenue, procured \$2,402.2 million of electronic system design products and services in Q3 2025, a 3.4% increase. The four-quarter moving average for the Americas rose 10.3%.
- **Europe, Middle East, and Africa (EMEA)** procured \$675.1 million of electronic system design products and services in Q3 2025, a 4.6% increase. The four-quarter moving average for EMEA grew 7.6%.
- **Japan's** procurement of electronic system design products and services decreased 11.5% to \$264.0 million in Q3 2025. The four-quarter moving average for Japan increased 2.4%.
- **Asia Pacific (APAC)** procured \$2,223.0 million of electronic system design products and services in Q3 2025, a 20.5% increase. The four-quarter moving average for APAC grew 12.8%.

HCLTech Q3 FY26 revenue up 4.2% QoQ (CC) as annualized revenue crosses \$15B; bookings exceptionally high at \$3B

12 January 2026

HCLTech, a leading global technology company, delivered a strong performance for the quarter ended December 31, 2025, with USD revenue at \$3.8 billion. The revenue in constant currency (CC) increased 4.2% QoQ and 4.8% YoY.

“(We had) another standout quarter on all fronts... with a strong recovery of operating margin to 18.6%. The strong revenue momentum in the quarter has enabled us to cross \$15 billion in annualized revenues. Our new bookings were exceptionally high at \$3 billion. We are well-positioned to address the evolving AI demand of our clients across industries and service lines,” said C Vijayakumar, CEO & Managing Director, HCLTech.

Services revenue (CC) grew 1.8% QoQ and 5% YoY. HCL Software revenue (CC) grew sharply by 28.1% QoQ and 3.1% YoY, driven by seasonality and the data Intelligence portfolio.

HCLSoftware's annual recurring revenue (ARR) stands at \$1.07 billion. Advanced AI revenue for the quarter, which the company began reporting last quarter, is up 19.9% percent at \$146 million.

Engineering and R&D Services revenue (CC) grew 3.1% QoQ and 5% YoY. IT and Business Services revenue (CC), which accounts for 72.3% of the total revenue, grew 1.5% QoQ and 3.8% YoY.

HCLTech raised its revenue growth (CC) guidance to 4.0%-4.5% YoY and the services revenue growth (CC) guidance to 4.75%-5.25% YoY. The EBIT margin guidance remained unchanged at 17%-18%, excluding the ₹956 crores (\$109 million) one-time impact of India's New Labor Codes on EBIT.

Industry vertical growth (CC) was led by Technology and Services at 14.4% YoY growth, followed by Financial Services at 8.1% YoY. Public Services (which includes Energy & Utilities, Travel, Transport, Logistics and Government) grew 8% YoY. In terms of geographies, India recorded a

strong growth of 15.8% YoY (CC), Europe grew by 4.6% YoY (CC) and the U.S. grew by 1.5% YoY (CC). The Rest of the World grew the fastest at 22.1% YoY (CC).

“Q3 EBIT margins, excluding the one-time impact of New Labor Codes, came in at 18.6% (up 111 bps QoQ). Our dedicated efforts to improve cash conversion have yielded in FCF/NI (LTM basis) remaining healthy at 120% and we ended the quarter with our highest ever cash balance of ₹34,306 crores,” added Shiv Walia, Chief Financial Officer, HCLTech.

The company announced a dividend of ₹12 per share for the quarter, marking the 92nd consecutive quarter of dividend payouts.

HCLTech added 2,852 freshers during the quarter, taking the fresher addition in the past nine months to 10,032. LTM attrition moderated to 12.4%, one of the lowest rates in the industry.

Key deal wins:

- HCLTech won a mega, five-year strategic engagement with a leading global apparel retailer (**TCV: \$473 million**) to serve as its long-term AI-led technology partner. HCLTech will modernize the client’s applications and data landscape, leveraging its **Agentic AI Force 2.0** platform.
- A leading U.S.-based insurance company selected HCLTech as its strategic technology partner. Powered by HCLTech’s GenAI platform **AI Force**, this partnership will help transform IT service delivery, enhancing engineering outcomes, accelerating time-to-market and driving operational efficiency through automation across application development, support, testing and infrastructure.
- A Europe-based global foods major selected HCLTech to design and implement a greenfield IT setup as part of the client’s demerger, building an AI-powered digital home.
- A global technology major selected HCLTech to manage its next-generation AI data centers featuring cutting-edge GPU stacks optimized for AI workloads.

Key exclusive AI deal wins:

- A U.K.-based global mining major selected HCLTech to deploy the **Physical AI (VisionX)** solution in its industrial inspection platform.
- An Asia-based global financial services company will deploy HCLTech’s **AI Force.Software** for software engineering development lifecycle and **AI Force.Ops** to transform its fragmented IT operations into a proactive, reliability-driven workflow.
- A U.S.-based global media and entertainment company selected HCLTech to deliver GenAI-powered audit and compliance transformation for its multi-billion-dollar IP licensing business. The solution leverages HCLTech’s **AI Foundry** to automate end-to-end licensee audit and product-approval workflows.
- A global technology major selected HCLTech’s **Physical AI (Kinetic AI)** solution to scale its lab operations and accelerate AI experimentation.

During the quarter, HCLTech received a **Gold certificate from EcoVadis** and was placed among the top 4% of rated IT companies. It was named the **fastest-growing tech services brand** among India's top 10 most valuable brands by Kantar BrandZ 2025. HCLTech was also featured in **ForbesWorld's Best Employers** list for the sixth year in a row.

Invitation to Presentation of Addnode Group's Year-end Report January – December 2025

16 January 2026

Addnode Group is pleased to invite investors, analysts, and media to a presentation where President and CEO Johan Andersson and CFO Kristina Elfström Mackintosh will present the Year-end report January – December 2025. After the presentation, there will be an opportunity to ask questions.

Date: Tuesday February 3, 2026

Time: 09:30 AM CET

Access to audiocast and teleconference with the ability to ask questions verbally:

<https://www.addnodegroup.com/report/q4-2025/>

The presentation will be held in English.

The interim report will be published at 07:30 AM CET the same day.

The full report, presentation, and links to the audiocast and teleconference will be available on www.addnodegroup.com

Invitation: Presentation of Sandvik's report of the fourth quarter 2025

13 January 2026

Sandvik will publish its fourth quarter results on Tuesday, January 27, 2026, at approximately 8:00 AM CET.

A combined webcast and conference call for investors, analysts and financial media will be held at 10:00 AM CET. The report will be presented by Stefan Widing, President and CEO as well as by Cecilia Felton, CFO.

The presentation will be broadcasted live on our website home.sandvik

Dial-in details for the conference call:

SE: +46 (0) 8 505 100 31

UK: +44 (0) 207 107 06 13

US: +1 (1) 631 570 56 13

From about 9:30 AM CET presentation slides will be available on our website home.sandvik

L&T Technology Services reports 10.2% YoY growth in Q3FY26

15 January 2026

L&T Technology Services Limited, a global leader in AI, Digital & ER&D Consulting Services, announced its results for the third quarter ended December 31, 2025.

Highlights for Q3FY26 include:

- INR Revenue at 29,235 Million, up 10.2% YoY
- USD Revenue at 326.3 Million, up 4.6% YoY
- Net profit at INR ₹3,291 Million, up 2.1% YoY
- EBIT margin at 14.6%

Several large deal bookings were recorded in Q3, including large deals worth USD 70 Mn from a global OEM, along with a USD 30 Mn deal, a USD 20 Mn program, and 5 deals above USD 10 Mn.

“We sustained the momentum in large deal wins delivering an average TCV of ~\$200 million for five consecutive quarters. The Sustainability segment continued to grow double-digit on a YoY basis while Mobility is seeing a turnaround,” said **Amit Chadha, CEO & Managing Director, L&T Technology Services Limited.**

“Our AI suite of offerings are evolving with the launch of new Agentic AI platforms, as we pivot to deliver full-stack Engineering Intelligence (EI) solutions, which integrates physical and digital AI for our clients’ products and processes. Aligning with our 5-year Lakshya plan, we are doubling down on value accretive high-growth & high margin areas. This is already yielding results, reflected in a 120 bps QoQ improvement, with Q3 EBIT margins at 14.6%,” **he added.**

Highlights and Recognitions:

- Recognized among **CII’s Top 20 Most Innovative Companies**
- Rated as a **Leader** in *Digital Engineering Services 2025* by **Avasant**
- Honored with **Questel IP Excellence Award 2025** for *Contributions to Innovation & Excellence in Intellectual Property*
- Rated as a **Leader** in **HFS Semiconductor Horizons: The Best of Service Providers across the Value Chain, 2025**
- Rated as a **Leader** in *Oil and Gas for both EAM and AI & Cloud Services – US 2025* by **ISG**

Patents

At the end of Q3FY26, the patents portfolio of L&T Technology Services stood at **1,655**, out of which **1,007** are co-authored with clients and the rest are filed by LTTS.

Human Resources

At the end of Q3FY26, LTTS’ employee strength stood at **23,639**.

Tech Mahindra reports EBIT of ₹ 1,892 Crores, up 40.1% YoY; New deal-wins at USD 1,096 Mn - up 47% YoY, up 34% QoQ

16 January 2026

Tech Mahindra, a leading global provider of technology consulting and digital solutions to enterprises across industries announced the audited consolidated financial results for the quarter ended December 31, 2025.

Financial highlights for the quarter (USD)

- Revenue USD 1,610 mn
 - up 1.5% QoQ, up 2.7% YoY in reported terms
 - up 1.7% QoQ, up 1.3% YoY in constant currency terms
- EBIT USD 211 mn; up 10.0% QoQ, up 32.8% YoY
- EBIT Margin 13.1%, up ~100 bps QoQ, up ~290 bps YoY
- Profit After Tax (PAT) USD 125 mn; up 8.3% YoY; Operational PAT* up 27.9% YoY
- Profit After Tax (PAT) Margin 7.8%, up 40 bps YoY, Operational PAT* margin up ~180 bps YoY
- Free cash flow USD 194 mn
- New deal wins TCW USD 1,096 mn; up 47.0% YoY and up 34.3% QoQ

Financial highlights for the quarter (₹)

- Revenue ₹ 14,393 crores; up 2.8% QoQ, up 8.3% YoY
- EBIT ₹ 1,892 crores; up 11.3% QoQ, up 40.1% YoY
- Profit After Tax (PAT) ₹ 1,122 crores; up 14.1% YoY; Operational PAT* up 34.9% YoY
- Diluted Earnings per share (EPS) at ₹ 12.64

Other Highlights

- Total headcount at 149,616; down 872 YoY
- LTM IT attrition at 12.3%
- Days of Sales Outstanding 90 days
- Cash and Cash Equivalent at the end of the quarter ₹ 7,666 crores

*Excludes exceptional items

Mohit Joshi, CEO and Managing Director, Tech Mahindra, said, “Our deal wins on an LTM basis are the highest we have achieved in the past five years, reflecting an improved deal-win run-rate over the past several quarters. The momentum is a testament to our sustained investments in sales, solution-oriented go-to-market approach and the growing relevance of our AI-led

offerings in addressing client needs. Together, these efforts are laying a strong foundation for long-term value creation”

Rohit Anand, Chief Financial Officer, Tech Mahindra, said, “This quarter reflects a well-rounded financial performance, marked by ninth consecutive quarter of margin expansion and continued strength in cash generation. A sustained focus on working capital discipline has led to improved cash flows and a meaningful improvement in DSO, driven by consistent execution. We remain on track in our progress toward our FY27 goals”

Key Deal Wins

- Selected by a leading European telecommunications services provider for modernization of applications across CIO and CTO domains, aimed at accelerating innovation, strengthening digital resilience, and delivering AI-led operational efficiencies. Leveraging Tech Mahindra’s deep domain expertise and proven transformation capabilities, this engagement reinforces our leadership in the telecommunications vertical and underscores our commitment to driving long-term, predictable growth through strategic transformations.
- Selected by a global HCM (human capital management) SaaS company to provide implementation and customer support services across its product portfolio. This engagement leverages Tech Mahindra’s HCM and CX Centers of Excellence, along with capabilities in AI, automation, solution configuration, and data integration, to drive greater efficiency, scalability, and innovation—resulting in enhanced customer experience and optimized cost.
- Selected by a leading European aerospace manufacturer as a strategic partner to provide support engineering across all aircraft programs. The service includes an end-to-end capability for aircraft operators and MRO. Leveraging Tech Mahindra’s deep expertise in aeronautics and strong delivery capabilities, this collaboration will ensure comprehensive support engineering across all aircraft programs.
- Selected by a leading US-based communications provider to lead its transformation and system integration initiatives. This strategic engagement focuses on consolidating operations under a single trusted partner, modernizing legacy systems, and reducing technical debt through automation and best practices. Leveraging Tech Mahindra’s proven delivery excellence and deep expertise, this collaboration will drive cost optimization, accelerate growth, and enable scalable talent deployment through a core-flex model.
- Selected by US based healthcare provider as a strategic partner to lead its enterprise digital transformation. This engagement includes optimization, simplification, cloud migration and transformation to unified tech stack to deliver better experience, cost savings and business transformation in a managed services environment.
- Selected by a leading US based banking institution as a strategic partner to modernize its enterprise-wide payment platform incorporating real-time rail capabilities across markets, cash management and wealth management, leveraging Tech Mahindra’s

Center of Excellence to deliver complex, large-scale transformation with continuity and validates our focus on deep-domain, high-value, mission-critical banking platforms.

Business Highlights

- Partnered with Google to accelerate enterprise adoption of Gemini Enterprise leveraging Gemini 2.5 multimodal models. Driving human-centered innovation to scale AI adoption across global enterprises.
- Achieved AWS Generative AI (GenAI) Competency, demonstrating expertise in advancing services, tools, and infrastructure critical for implementing generative AI technologies.
- Launched i.GreenFinance, an advanced sustainable lending platform designed to transform the origination, evaluation and management of green and sustainability-linked loans for financial institutions worldwide.
- Supporting clients move from AI experimentation to execution at Scale - Business, Experience, Process & Operation Transformation, IT Build & Change and IT Ops & Assurance.
- AI becoming a core growth and execution engine across large enterprise engagements.
- Shift from pilots to scaled, multi-year programs embedded into client operating models.
- Indian AI Mission:
 - Develop Large Language Model (LLM) for Education - The focus is on enabling inclusive AI for India, with capabilities optimized for educational use cases.
 - Localize TechM Orion in Hindi - By making Orion available in Hindi, we empower India to leverage Orion as multiple players build LLMs. This ensures wider adoption and accessibility across the nation.
- Tech Mahindra has signed MoU with The University of Texas at Dallas, a leading institution in Computer Science, AI and Cyber security for AI-led innovation, skill development, and research. Tech Mahindra will also launch its first Makers Lab in the US at Dallas, focusing on pushing the boundaries of Artificial Intelligence (AI), Data Science, Generative AI (GenAI), Agentic AI, Quantum Computing, Cybersecurity, and Cognitive Network Innovation.
- Tech Mahindra has signed a Memorandum of Understanding (MOU) with Strangeworks, a leading quantum computing software company, to deliver quantum and quantum-inspired optimization solutions across key sectors, including finance, pharmaceuticals, supply chain management, logistics, insurance, and energy. The focus is on solving complex quantum optimization challenges, including scalability that requires significant computing power and a multitude of variables.
- Tech Mahindra and Deutsches Forschungszentrum für Künstliche Intelligenz GmbH (DFKI), German Research Center for Artificial Intelligence, announced a collaboration to co-innovate and co-create next-generation smart factory solutions. The collaboration

will also focus on skill-based manufacturing and distributed, networked ecosystems, laying the foundation for the factories of the future.

- Tech Mahindra and Arviem, a global leader in real-time cargo monitoring and supply chain visibility solutions, announced a partnership to develop and deploy intelligent IoT architectures and analytics-driven supply chain visibility solutions designed to increase operational transparency, and drive measurable business value for global enterprises.

Awards and Recognitions

- Recognised as a Global Sustainability Leader in the S&P Global's Dow Jones Sustainability Index (DJSI).
- Rated "A" for both CDP (Carbon Disclosure Project) Climate Change and CDP Water Stewardship 2025.
- Received Best Brands 2025 award at the ET NOW Best Brands Conclave by ET Edge.
- AWS Partner of the Year Award - Telecom, Media & Entertainment, 2025.
- Won an ISG Paragon Award for Innovation in the inaugural 2025 ISG Paragon Awards™ Asia.
- Oracle Global Service Partner Tech/Cloud OCI Breakthrough Award.
- Winners of POSH & Compliance at HR Association of India Awards 2025.
- Won Gold in Excellence in Brand Identity and Silver in Excellence in Thought Leadership at the Financial Express Brandwagon - Ace Awards 2025.

Wipro announces results for the Quarter ended December 31, 2025

16 January 2026

Wipro Limited, a leading AI-powered technology services and consulting company, announced financial results under International Financial Reporting Standards (IFRS) for the quarter ended December 31, 2025.

Highlights of the Results

Results for the Quarter ended December 31, 2025:

1. Gross revenue at ₹235.6 billion (\$2,622.0 million¹), increase of 3.8% QoQ and 5.5% YoY.
2. IT services segment revenue was at \$2,635.4 million, increase of 1.2% QoQ and 0.2% YoY.
3. Non-GAAP² constant currency IT Services segment revenue increased 1.4% QoQ and decreased 1.2% YoY.
4. Total bookings³ was at \$3,335 million, down 5.7% YoY in constant currency². Large deal bookings⁴ was at \$871 million, decrease of 8.4% YoY in constant currency².
5. IT services operating margin⁵ for Q3'26 was 17.6%, expansion of 0.9% QoQ and 0.1% on YoY basis.

6. Net income for the quarter was at ₹31.2 billion (\$347.2 million¹), decrease of 3.9% QoQ and 7.0% YoY.
7. Earnings per share for the quarter at ₹2.98 (\$0.031), decrease of 3.9% QoQ and 7.2% YoY.
8. Adjusted for impact of labour code changes⁶, Net Income for the quarter was ₹33.6 billion (\$374.3 million¹), increase of 3.6% QoQ and 0.3% YoY and EPS for the quarter was ₹3.21 (\$0.041), increase of 3.5 % QoQ and flat YoY.
9. Operating cash flows of ₹42.6 billion (\$474.1 million¹), increase of 25.7% QoQ and decrease of 13.6% YoY and at 135.4% of Net Income for the quarter.
10. Voluntary attrition was at 14.2% on a trailing 12-month basis.

Outlook for the Quarter ending March 31, 2026

We expect revenue from our IT Services business segment to be in the range of \$2,635 million to \$2,688 million*. This translates to sequential guidance of 0% to 2.0% in constant currency terms.

*Outlook for the Quarter ending March 31, 2026, is based on the following exchange rates: GBP/USD at 1.33, Euro/USD at 1.17, AUD/USD at 0.65, USD/INR at 88.85 and CAD/USD at 0.72

Performance for the Quarter ended December 31, 2025

Srini Pallia, CEO and Managing Director, said “In Q3, we delivered broad-based growth in line with our expectations. As AI becomes a strategic imperative, Wipro Intelligence is emerging as a differentiator and contributed to several wins this quarter. We saw greater adoption of our AI-enabled platforms and solutions, scaled AI-led delivery through WINGS and WEGA, and expanded our innovation network across global locations.”

Aparna Iyer, Chief Financial Officer, said “Our IT services operating margins at 17.6% expanded both sequentially and on a year-on-year basis. This is our best margin performance in last few years. Our continued focus on execution rigour also reflects in our strong operating cash flow of 135% of net income in Q3. We are also pleased to share that the Board has declared an interim dividend of ₹6 per share which will take the total payout for the year to \$1.3 Bn.”

1. For the convenience of the readers, the amounts in Indian Rupees in this release have been translated into United States Dollars at the certified foreign exchange rate of US\$1 = ₹89.84, as published by the Federal Reserve Board of Governors on December 31, 2025. However, the realized exchange rate in our IT Services business segment for the quarter ended December 31, 2025, was US\$1= ₹88.71
2. Constant currency for a period is the product of volumes in that period times the average actual exchange rate of the corresponding comparative period.
3. Total Bookings refers to the total contract value of all orders that were booked during the period including new orders, renewals, and increases to existing contracts. Bookings do not reflect subsequent terminations or reductions related to bookings originally recorded in prior fiscal periods. Bookings are recorded using then-existing foreign

currency exchange rates and are not subsequently adjusted for foreign currency exchange rate fluctuations. The revenues from these contracts accrue over the tenure of the contract. For constant currency growth rates, refer note 2.

4. Large deal bookings consist of deals greater than or equal to \$30 million in total contract value.
5. IT Services Operating Margin refers to Segment Results Total as reflected in IFRS financials.
6. Adjusted for impact of past service cost on gratuity due to implementation of new labour code amounting to ₹ 3,028Mn for the three and nine months ended December 31, 2025, is included in the table title "Reconciliation for Adjusted Net Income and Adjusted EPS" on page 12.

Highlights of Strategic Deal Wins

In Q3'26, Wipro continued to win large and strategic deals across industries. Key highlights include:

1. A global technology leader has renewed its decade-long relationship with Wipro to advance trust and safety operations across its platforms. With thousands of specialists deployed worldwide, Wipro will continue to refine and train AI and machine learning models to align with the client's content policies. This large deal win reinforces Wipro's ability to deliver scalable, high-impact services that enhance user safety, strengthen platform integrity, and deliver responsible digital experiences for the client.
2. Wipro has renewed and expanded its decade-long strategic partnership with a US-based national health insurance organization. Through the multi-year engagement, Wipro will continue to provide comprehensive member enrollment and management services, ensuring that senior citizens and children can seamlessly enroll and access healthcare benefits. Wipro leverages its proprietary PayerAI solution, part of Wipro Intelligence™, to offer a scalable, AI-infused SaaS platform that features intelligent automation, agentic AI capabilities, and highly configurable workflows. This engagement will significantly boost productivity, enhance operational agility, and unlock cost efficiencies for the client.
3. A prominent North American household furnishings manufacturer has selected Wipro to modernize its technology landscape and accelerate innovation across its enterprise applications. This multi-year engagement focuses on driving automation and embedding AI at scale. The Wipro team will leverage AI accelerators to deliver predictive insights, automate workflows, and enhance user experience. Additionally, Wipro will help set up a Center of Excellence to fast-track AI adoption and unlock new business value. These initiatives will also enable the client to modernize legacy systems and improve business agility to drive operational excellence and support future growth.
4. A leading UK-based facilities management company has extended its long-standing relationship with Wipro and signed a multi-year agreement to accelerate enterprise-

wide transformation. The engagement will deploy Wipro Intelligence™, Wipro's unified suite of AI-powered platforms, solutions, and transformative offerings, to drive automation, predictive analytics, and conversational AI to modernise core functions, improving speed, accuracy, and resilience. Automated patching and intelligent monitoring will strengthen infrastructure reliability, while workflow and change management programs will reduce manual effort and enhance client experience. These initiatives are expected to deliver significant cost savings, boost operational efficiency, and strengthen client's position as a technology-led facility transformation in the industry.

5. One of the world's largest food and beverage goods companies, headquartered in Europe, has selected Wipro to accelerate the transformation of its global Digital Workplace and enterprise support ecosystem. Wipro secured a significant multi-year engagement to modernize and support the organisation's global workforce systems and enhance employee productivity. This initiative, one of the client's most expansive workplace transformation programs, will leverage Wipro Intelligence™—a unified suite of AI-powered platforms, solutions and transformative offerings—as well as real time voice translation capabilities to elevate the employee experience at scale.
6. A major European insurance provider has engaged Wipro in a multi-year strategic program to reimagine its infrastructure landscape and accelerate its hybrid cloud journey. Wipro will deliver a comprehensive suite of services across data center, networking, security, databases, and storage, while enabling a seamless transition to a future-ready hybrid cloud model. Leveraging AI for observability, automation, and standardisation, this solution will enhance agility, resilience, and operational efficiency. This initiative will strengthen regional presence and ensure cultural alignment to deliver faster response times, improved service reliability, and reduced operational risk, enabling the client to accelerate innovation and improve customer experience.
7. One of India's top banking and financial services institutions has selected Wipro for a multi-year engagement to accelerate its digital transformation and strengthen its technology foundation. Wipro will modernize core IT operations, manage critical banking systems, and deliver a secure, cloud-enabled infrastructure to enhance operational resilience and customer experience. The solution leverages Wipro Intelligence™ to enable automation, robust cybersecurity, and streamlined enterprise application operations, ensuring uninterrupted services and scalability. Wipro will also orchestrate advanced solutions for payments, capital markets, retail and wholesale banking, and risk and compliance, alongside developing an automated system for key processes. This transformation will drive measurable improvements in efficiency, security, and agility, enabling the client to innovate at scale and deliver seamless experiences in an increasingly digital-first environment.
8. A leading Southeast Asian airline has renewed its longstanding strategic engagement with Wipro to elevate customer interaction capabilities across multiple touchpoints. Leveraging deep industry expertise and Wipro Intelligence™, the team will support a

wide spectrum of customer journeys including member account services, loyalty programs, reservations, ticketing and redemption, disruption management, and digital channel support for the airline's website and mobile app. This engagement will deliver faster resolutions, improved service consistency, and superior governance compliance through real-time decision-making, optimised staffing, and enhanced transparency. The renewed collaboration reinforces Wipro's position as a trusted strategic partner, driving intelligent, scalable, and experience-led customer servicing.

9. In a strategic AI-led engagement, Wipro was selected by a leading global communications technology company to transform its finance and accounting operations using advanced agentic AI. The solution supported by Wipro's WEGA orchestration for enterprise-grade governance will introduce smart automation agents to handle tasks like invoice processing, reconciliations, and reporting across multiple systems. These AI agents will interpret documents, apply financial logic such as accounting rules, validations, and matching criteria, and execute workflow actions with audit-ready transparency. The engagement will accelerate financial processes, improve accuracy, strengthen compliance, and create a scalable foundation for rapid growth and new capabilities.
10. A global telecommunications technology company has selected Wipro to deliver an AI-infused transformation by accelerating its Software Development Lifecycle. Leveraging AI-powered automation agents built on the WEGA platform, the solution simplifies code analysis, reviews, validations, and routine tasks, driving greater speed, accuracy, and governance. Supported by Wipro's enterprise-grade Agentic AI framework, these intelligent agents will streamline workflows, enforce enterprise standards, and accelerate delivery cycles. This transformation enhances code quality and compliance while also establishing a scalable architecture enabling rapid onboarding of additional AI agents and seamless expansion.
11. Wipro has been chosen by a U.S.-based health insurer to modernize and manage operations across its Commercial, Medicare, and Medicaid businesses. Leveraging its proprietary PayerAI solution, part of Wipro Intelligence™, Wipro will deploy automation and AI-infused capabilities across the client's claims processing, member and provider enrolment, data management, and configuration of core health systems. The AI-driven Provider Roster Management System and Claims Inventory Management System will streamline complex provider data processes and improve accuracy. Through this engagement, Wipro will deliver measurable improvements in operational efficiency, scalability, and cost optimization, while ensuring compliance and better service delivery.
12. Wipro has renewed its multi-year engagement with a leading US-based regional healthcare organization to enhance the client's operational excellence and compliance. Through its proprietary PayerAI solution, part of Wipro Intelligence™, Wipro has implemented a scalable AI-infused SaaS platform that automates reconciliation of state beneficiary enrollment and payment data with health plan membership and expected payments. This solution ensures accurate payment alignment, strengthens revenue

integrity, supports regulatory compliance, and reduces administrative burden, enabling the client to achieve efficiency at scale.

IT Products

1. IT Products segment revenue for the quarter was ₹2.6 billion (\$28.6 million¹)
2. IT Products segment results for the quarter were ₹0.23 billion (\$2.5 million¹)

Please refer to the table on page 12 for reconciliation between IFRS IT Services Revenue and IT Services Revenue on a non-GAAP constant currency basis.

Quarterly Conference Call

We will hold an earnings conference call today at 07:00 p.m. Indian Standard Time (8:30 a.m. U.S. Eastern Time) to discuss our performance for the quarter. The audio from the conference call will be available online through a webcast and can be accessed at the following link- <https://links.ccwebcast.com/?EventId=WIP160125>

An audio recording of the management discussions and the question-and-answer session will be available online and will be accessible in the Investor Relations section of our website at www.wipro.com.

Implementation Investments

Bayrak Technik Benefits from Tighter Inventory Control and More Accurate ERP by Using the Plex Smart Manufacturing Platform from Rockwell Automation

14 January 2026

Rockwell Automation, Inc., the world's largest company dedicated to industrial automation and digital transformation, announced that Bayrak Technik GmbH

, a leading supplier of interior, exterior and chassis components for the global automotive industry, has expanded its deployment of the Plex Smart Manufacturing Platform.

As well as adopting more elements of the Plex suite – including ERP, QMS, and MES – Bayrak Technik is also widening the geographical deployment of the platform to other sites within the group. As a result, the company is now able to address a wider variety of operational challenges, including inventory control, production planning, asset integration and operational-data analytics and deployment.

The company, with four manufacturing plants in Germany, is a specialist in the development and manufacture of thermoplastic, elastomer, and metal components, not just for automotive components, but also for sealing technology for the sanitary (medical) and construction industries. Its wider roll-out of Plex is an important step in its expanding digital transformation.

“Our Plex solution unites information and data sources from multiple machines and locations and presents operators with a single source of truth from which important operational decisions can be formulated,” said Petr Havelka, vice president, EMEA business operations,

Plex. “Its ability to connect people with machines, track and analyze plantwide data, and then automate processes not only removes operational silos, but also empowers people to drive continuous improvement.”

Johan van der Werf, chief information officer at Bayrak Technik GmbH, explains: “Not only did we want better control over our inventory and production processes, but one of our customers – a major German automotive OEM – wanted access to our machine data to complete a digital chain. This customer was the first, but we knew it would not be the last, so we needed a strong, scalable and widely deployable smart manufacturing platform for our growing digital aspirations.”

Harbour Cuts Approval Time by 50%, Manages 900 SKUs at Scale and Boosts Efficiency with Centric PLM

15 January 2026

Centric Software® is pleased to announce the release of a success story about its customer, Harbour, a premium furniture lifestyle brand headquartered in Australia. Centric Software delivers innovative, integrated, end-to-end AI commercialization. Fashion, luxury, footwear, outdoor, home, cosmetics & personal care as well as multi-category retail teams can plan, design, develop, source, comply, buy, make, price, allocate, assort, sell and replenish products to achieve strategic and operational digital transformation goals.

Founded in Sydney in 1976 by blacksmith Jim Condos, Harbour has evolved into a global luxury outdoor furniture brand delivering modern collections to leading retailers across the US, Australia and Asia. Still family-led by Jim’s sons, Harrison and Nicholas Condos, Harbour’s award-winning craftsmanship, premium materials and modern designs have earned the brand international recognition.

Harbour’s rapid growth was impeded by fragmented systems, disconnected teams and chaotic communication. Its outdated PLM system and overreliance on spreadsheets and email put the brand at risk of costly errors, delays and reputational damage by slowing its ability to respond to its customers in real time. “Our workflows were complicated, the old system simply couldn’t keep up,” says Jacob Greenberg, Vice President of Merchandising at Harbour.

Greenberg’s top priority was to implement a robust, modern PLM to deliver value, industry alignment, real-time visibility and a centralized, reliable data source. Centric PLM™ checked every box. “Based on my experience, it was clear Centric PLM was built for our industry,” says Greenberg.

Since going live with Centric PLM, Harbour has cut email volume by up to 80%, slashed drawing approval time by 50% and reduced reporting time from three days to zero, freeing teams to focus on product innovation and strengthening customer relationships through real-time visibility.

“We’re thrilled with the measurable ROI Harbour has achieved to date with Centric PLM,” says Fabrice Canonge, CEO of Centric Software. “Their results highlight how efficiency and

collaboration reinforce craftsmanship and build a strong foundation for growth. We look forward to seeing Harbour's continued success in the premium furniture market."

Huading Launches Intelligent Manufacturing Push with Centric PLM

13 January 2026

Centric Software® is proud to partner with Yiwu Huading Nylon Co., Ltd. (Huading), a pioneering nylon producer in China, to modernize product development and lay the foundation for its next phase of intelligent manufacturing. Centric Software delivers innovative, integrated, end-to-end AI-powered enterprise solutions to take products from concept to commercialization. Fashion, luxury, footwear, outdoor, home, cosmetics & personal care as well as multi-category retail teams can plan, design, develop, source, comply, buy, make, price, allocate, assort, sell and replenish products to achieve strategic and operational digital transformation goals.

Founded in 2002 as True Love Group's core materials enterprise, Huading is recognized for having the broadest nylon product portfolio in China. The high-tech manufacturer specializes in differentiated civilian nylon products, combining materials R&D with production scale to serve global markets. The company operates integrated facilities spanning spinning, texturing, post-processing and testing.

This breadth and technical complexity created unexpected operational demands, with massive volumes of critical data used for product development, process verification and manufacturing. As the company's product range expanded, maintaining competitive velocity required modern solutions to unify processes and consolidate knowledge across product lines.

To accelerate growth and eliminate data silos, Huading sought a partner to build a dynamic knowledge base, create standardized process templates and seamless cross-system integration for intelligent management of R&D projects and product data.

"Intelligent manufacturing is becoming an industry fundamental and PLM is the starting point. Without it, much of our follow-up work would be impossible to execute," explains Liu Jinsong, Executive Deputy General Manager of Huading.

"After careful deliberation, we chose Centric as our PLM partner to launch this new chapter in intelligent manufacturing transformation. We believe Centric PLM™ will solve problems that have plagued us for a long time, particularly our data silos. Beyond that, it will play a decisive role in areas like costing and pricing strategies moving forward."

Huading implemented Centric PLM to bridge disconnected operations and create end-to-end process visibility. The platform links raw material procurement, spinning, texturing and product testing into a centralized system. With standardized BOMs bridging design and production, teams can now adjust formulas in real time and align process parameters across manufacturing sites. Tasks that once relied on manual coordination, like tracking progress or managing costs, are now streamlined through automated, collaborative workflows.

Centric PLM will integrate with Huading's existing ERP, MES and MDM platforms, enabling real-time sharing of formulas, process data and BOMs. This exchange will eliminate redundancies, improve transparency and enhance cross-department collaboration.

"Implementing PLM is a complex but essential process that requires steady, step-by-step progress," says Zhang Xiaomao, Chief Engineer of Intelligent Manufacturing at Huading.

"I believe it will improve product quality and create long-term business value." The initiative is backed by Huading's IT team, which provides a strong backbone, well-organized data systems and seamless integration with platforms, including WMS.

Centric PLM marks the first step in Huading's digital transformation, establishing the data foundation and processes needed to scale new capabilities. By aligning teams that include R&D, IT and manufacturing around workflows, Huading can now harness its product knowledge and production expertise more strategically. This implementation lays a solid foundation for continuous innovation throughout the company's growing portfolio.

"Huading's methodical approach to eliminating data silos and modernizing its manufacturing infrastructure reflects the kind of strategic vision that enables long-term transformation," shares Fabrice Canonge, CEO of Centric Software. "We're proud to empower Huading's growth through Centric PLM's open and highly configurable architecture that unifies R&D and manufacturing data, unlocks institutional knowledge and accelerates innovation across their extensive product portfolio."

Tate & Lyle Expands Operations in Brazil with Advanced Automation Solutions from Rockwell Automation

15 January 2026

Rockwell Automation, Inc., the world's largest company dedicated to industrial automation and digital transformation, partnered with Tate & Lyle, a global leader in specialty ingredients for the food and beverage industry, and strengthened its position in natural and functional solutions following its acquisition of CP Kelco in November 2024. As part of this growth strategy, Tate & Lyle opened a new manufacturing facility in Matão, São Paulo, dedicated to producing NUTRAVA® Citrus Fiber, an innovative ingredient derived from orange peels that supports sustainable and clean-label food applications.

The new plant, which began operations in May 2024, represents a significant investment in advanced technology and automation. To ensure operational efficiency and seamless integration, Tate & Lyle partnered with Rockwell Automation to deliver a fully automated system that controls critical processes, from raw material handling to chemical dosing and decantation.

Integrated Automation for Industry 4.0 Readiness

Rockwell Automation provided a comprehensive solution, including electrical panels, automation software, and technical support. The project involved two key business units:

- **Power Systems:** Delivered transformers, medium- and low-voltage switchgear, CENTERLINE® 2500 MCCs, and supervised installation and commissioning.

- **Lifecycle Services:** Supplied automation panels, PLCs, remote I/O, virtualization infrastructure, and performed FAT, commissioning, and operator training.

“From the start, we knew that full automation was essential to achieve precision and efficiency,” said Ramon Ferreira, Senior Electrical and Automation Engineer at Tate & Lyle. “Rockwell Automation’s integrated approach allowed us to monitor and control every step of the process from a centralized control room, ensuring reliability and scalability.”

Driving Sustainability and Digital Transformation

The plant currently processes orange peels sourced from major juice producers, with an initial annual capacity of 3,700 tons. Future phases will expand production to 10,000 tons per year, supported by additional automation and electrical infrastructure. The facility’s Industry 4.0-ready design positions Tate & Lyle for accelerated digital transformation and enhanced energy management. This project demonstrates how advanced automation can enable sustainable growth and operational excellence, delivering innovative, natural solutions to the global food and beverage market.

Ulstein chooses CADMATIC Wave for product lifecycle management

13 January 2026

Ulstein Group ASA is partnering with Cadmatic to take a significant step forward in digital shipbuilding through the implementation of CADMATIC Wave, a next-generation PLM solution. This strategic move replaces the previously used platform with a system that better aligns with Ulstein’s operational needs and broader digital strategy.

By integrating design, engineering, and production data within a single ecosystem — seamlessly connected with Cadmatic’s widely used design tools — Wave enables smoother data flow, improved collaboration, and greater efficiency across the shipyard’s design and construction processes.

With Wave, Ulstein can:

- Migrate live design and construction data from their former database into Wave with full data integrity.
- Configure Wave PLM features to match Ulstein’s processes and workflows.
- Replace legacy systems while gaining a modern, future-ready data backbone and create a digital thread.
- Unify and strengthen collaboration across engineering, production, procurement, project management, and external partners.
- Increase traceability and control of all ship-related data and documentation throughout the lifecycle.
- Reduce data search and rework time, improving engineering and production efficiency.
- Shorten project lead times through better information access and automated change management.

- Enhance decision-making with real-time project and lifecycle visibility.

Integrated project management and connected data

Wave is more than a document repository. It connects the entire vessel lifecycle from early sales estimates to system design, drawings, material take-offs, work orders, commissioning, and warranty records.

With Wave, production foremen can raise issues directly from the 3D model or engineering document by marking the affected component or zone. Engineers see the exact context, apply the fix, and – once approved – the update is propagated to all relevant sister ships. For example, if a vibration issue is solved by adjusting a pump mount, Wave links the fix to the pump's tag. The updated solution is automatically applied to hulls 2–4 where the same tag exists, thereby preventing future oversights.

Enabling collaboration across the value chain

Wave reflects how shipbuilders view the vessel: as a dynamic network of systems and compartments, not just disconnected drawings. Functional systems like propulsion or combat are mapped to spatial zones, so every stakeholder – designer, planner, or maintainer – navigates the same connected picture.

Digital backbone for the product lifecycle: design, build, warranty, operation and maintenance

Executed in multiple phases – including data migration, system configuration, go-live, and a hypercare phase – the project ensures a smooth adoption and optimal performance of the new system.

This collaboration highlights Ulstein's and Cadmatic's shared commitment to digital transformation in the maritime industry. By partnering on integrated solutions and smart data management, both companies are driving more efficient, data-driven operations.

Product News

AVEVA unveils new artificial intelligence offering across its Unified Engineering solution

14 January 2026

AVEVA, a global leader in industrial software, driving digital transformation and sustainability, is launching the first wave of its cutting-edge, artificial intelligence tools for engineering and design, to empower users of AVEVA Unified Engineering.

The new market-leading AI tools include an industrial AI assistant which can interrogate and assist with project engineering work, as well as capturing and propagating product usage knowledge. It is built directly into the engineering and design tools to assist teams with project work and soften the onboarding process for new staff. The second tool is a generative design AI assistant, which uses design requirements and user directives, to analyse design constraints which generate optimised layout options, for example pipe routing for Pre-FEED/FEED stage;

offering significant productivity increase and time savings. The third tool is the predictive design AI assistant which enables customers to create their own machine learning models and address their in-house bespoke design challenges, without the need for coding. The final AI capability is the intelligent point cloud framework, which automatically reads, imports, and displays point cloud data augmented with AI classification from AVEVA Point Cloud Manager.

These AI tools are the first wave of new technological capability that users can pick up and use immediately. These tools, combined with the only truly data-centric 1D, 2D 3D multidiscipline design capabilities on the market, will enable faster, more efficient project design. Engineers can use these AI tools to augment their professional expertise, to analyse, solve, and even automate their engineering and design project challenges. They can generate design options faster and ultimately develop better designs. AVEVA Unified Engineering creates the most trustworthy data foundation for use with industrial AI, and its multidiscipline nature allows for powerful and unique application of AI by project teams. Looking forward, AVEVA will leverage industry-specific domain expertise and data-centric workflows, to evolve these initial AI tools well beyond the ability of single discipline engineering and design tools.

“Our new AI tools are assisting with the creation of digital twins, empowering project teams to collaborate on the same data in real time, launch quickly with minimal overhead, and drive global, data-centric engineering”, comments Rob McGreevy, chief product officer, AVEVA. “By reducing IT demands, increasing transparency, and speeding up handovers, AVEVA Unified Engineering with these new AI tools, not only accelerates projects, but also saves time and money. These tools will offer the ability to capture institutional knowledge and build bespoke AI/ML modules through no-code tools, meaning organisations can future-proof their projects while working smarter, faster, and more accurately.”

According to Peter Reynolds, Industry Advisor, ARC Advisory Group, “AVEVA’s launch of AI tools for engineering and design marks a significant step in re-shaping design engineering for process manufacturers. AI is becoming a powerful tool to enhance efficiency, accuracy, and innovation across nearly every discipline, from mechanical and civil to electrical and process engineering.”

Cadence Delivers Enterprise-Level Reliability with Next-Gen Low-Power DRAM for AI Applications Featuring Microsoft RAIDDR ECC Technology

13 January 2026

Cadence announced the industry's first LPDDR5X 9600Mbps memory IP system solution designed specifically for enterprise and data center applications with high reliability. This innovative solution integrates Cadence's production-proven LPDDR5X IP and Microsoft's advanced redundant array of independent double data rate (RAIDDR) error correction code (ECC) coding schema, delivering a powerful combination of high performance, low power consumption and robust reliability. Microsoft is the first customer to deploy the new system solution.

In the AI infrastructure build-out, LPDDR5X is gaining traction in the data center due to its ability to boost energy efficiency and performance for AI, HPC and other memory-intensive workloads. While LPDDR5X-based systems reduce power consumption and run times,

hyperscalers have until now faced a tradeoff between power, performance and area (PPA) and the reliability, availability and serviceability (RAS) offered by DDR5 memory.

Built on LPDDR5X DRAM technology, the new memory IP system solution enables enterprise RAS capabilities while maintaining PPA in a compact form factor. The solution supports up to 9600Mbps data rates and offers sideband ECC performance comparable to traditional DDR5 ECC implementations, making it ideal for data center applications.

At the core of the solution is Microsoft's RAIDDR ECC coding schema—a next-generation error correction algorithm that achieves close to single device data correction (SDDC), providing industry-leading accuracy and fault detection with minimal logic overhead. RAIDDR offers protection equivalent to symbol-based ECC, traditionally associated with DDR5 RDIMM-based applications.

Key features of the new memory system solution include:

- Support for 40-bit channels using LPDDR5X DRAM
- 9600Mbps performance combined with low power consumption
- Enterprise-grade RAS with DDR5-style symbol-based ECC reliability
- Sideband ECC support for maximum channel bandwidth
- Compact form factor for space-constrained systems

“Our LPDDR5X 9600Mbps system solution marks a major milestone in memory innovation for the enterprise and data center markets,” said Boyd Phelps, senior vice president and general manager of the Silicon Solutions Group at Cadence. “By combining the speed and power efficiency of LPDDR5X with the reliability of Microsoft's innovative RAIDDR ECC technology, we're delivering a solution that redefines what's possible in high-performance, low-power memory systems.”

“Microsoft is proud to introduce RAIDDR, our next-generation enterprise DRAM symbol-based ECC algorithm, which delivers high accuracy and reliability,” said Saurabh Dighe, corporate vice president of Systems Planning and Architecture at Microsoft. “By collaborating with Cadence and using their LPDDR5X system IP, we are driving the industry's adoption of high-performance, lower power data center solutions.”

Available as complete subsystems, Cadence's memory IP solutions are designed for high-performance AI training and inference applications. In July 2025, Cadence introduced the industry's first LPDDR6 memory IP system solution operating at speeds of 14.4Gbps—providing customers with a strong roadmap for future performance upgrades. Cadence offers a comprehensive portfolio of silicon-proven, PPA-optimized memory and interface IP for HPC and AI applications, including the latest versions of key industry standards such as LPDDR, HBM, DDR5, PCI Express® (PCIe®), Universal Chiplet Interconnect Express™ (UCIe™), UALink, Ultra Ethernet and high-speed Ethernet with broad solutions that include verification IP and support for chiplets, including 3D-ICs.

Flexxbotics Releases Free Download of Software-Defined Automation for Manufacturing Autonomy

14 January 2026

Flexxbotics, the autonomous manufacturing platform leader, announced the release of its software-defined automation as a free software download, providing direct access to industrial-grade automation technology for advanced manufacturing operations worldwide. The download delivers a powerful and extensible production-ready runtime environment, low-code HMI, developers studio, and complete API for smart factory interoperability and orchestration.

Flexxbotics free download is not a trial or evaluation version. It includes the SDA runtime, Studio, and API with no time limits, capacity restrictions, or disabled capabilities.

WHAT IS FLEXXBOTICS?

Software-defined automation (SDA) built for fault tolerant stability and regulatory compliance requirements, Flexxbotics has been deployed in production environments across multiple industries globally. The browser-native frontend uses progressive web application technology with hardened security for controlled access from computers and other industrial devices. A light-weight containerized, full-stack backend architecture runs on virtually any compute infrastructure while delivering deterministic reliability, security, and scalability.

Flexxbotics provides many-to-many controller interoperability across over 1000 makes & models of factory equipment enabling companies to move beyond incompatibilities and complex custom integrations.

Using parallelized data pipelines, Flexxbotics delivers bi-directional read/write data flows in real-time for heterogeneous plant assets with both open and proprietary industrial protocols – making multiple machines, PLCs, robots, test & inspection equipment, and IT systems operate with closed-loop control for greater autonomy.

WHO NEEDS FLEXXBOTICS?

Flexxbotics is designed for companies pushing factory automation boundaries seeking:

- Automated operation sequencing across multiple machines, sensors, and devices
- Granular multi-source production data streams for Physical AI training
- Sovereign data acquisition for secure, local Industrial AI training data sets
- Data contextualization for factory automation regulatory compliance
- Modern alternatives to legacy control systems for better asset interoperability

Advanced manufacturing technologists, such as automation and controls engineers, are able to run controller connector drivers – called Transformers – in Flexxbotics and can create their own using Python. Each new connector driver inherits compatibility with all others loaded in Flexxbotics to interoperate many-to-many across all endpoints.

“Many-to-many compatibility inheritance accelerates connecting factory equipment by 22x compared to conventional point-to-point PLC integration approaches,” explained Tyler

Modelski, CTO & Co-founder of Flexxbotics. “To aggregate and contextualize factory data for Industrial AI and then make closed-loop adjustments in processing logic requires autonomous process control which is what Flexxbotics delivers.”

WHAT'S IN FLEXXBOTICS

- **Universal Open Connectivity** – Multi-machine controller protocol interoperability for OPC UA, MQTT, PROFINET, EtherNet/IP, Beckhoff, FOCAS, and many others
- **Factory AI Data Acquisition** – Collect high-frequency, multi-source production data streams for Industrial AI training data sets
- **Powerful Cell Automation** – Conditionals, rules, and logic sequencing enable dynamic reaction based on operational conditions, system states, and sensor inputs
- **Autonomous Process Control** – Closed-loop feedback for real-time parameter and variable adjustments to processing instructions in factory assets and automation
- **Digital Thread Traceability** – Comprehensive, contextualized data capture for compliance to ISO-13485, CGMP, AS9100, and other mandates
- **Flexible Developer Extensibility** – Python-based Studio with IntelliSense and RESTful API for bring-your-own-model (BYOM) LLM AI development

Flexxbotics runs both online and offline so production continues with or without internet access, and works with existing IT business systems including ERP, MES, QMS, PLM, CAD/CAM, IIoT/SCADA, and others for synchronized process execution.

“Providing open access to our production-proven software unlocks the factory for global companies to scale autonomous control across their operations worldwide,” said Tyler Bouchard, CEO & Co-founder of Flexxbotics. “To truly scale production autonomy requires open, extensible software-defined automation, and Flexxbotics puts that directly into the hands of the people who are transforming operations.”

Hexagon advances Enterprise Project Performance with AI-driven EcoSys 9.4 release

8 January 2026

Hexagon, a global leader in enterprise software that helps customers design, build, operate and protect critical industrial and infrastructure assets, announced the availability of **EcoSys™ 9.4**, the latest evolution of its industry-leading Enterprise Project Performance solution. This update introduces Hexagon’s generative AI chat assistant, **HxGN Alix**, which is now embedded within EcoSys to transform how organizations plan and manage complex projects.

EcoSys 9.4 is a strategic advancement toward intelligent project ecosystems, letting users interact with project data through a conversational interface powered by HxGN Alix. As projects increase in complexity and scale, EcoSys’ new AI assistant helps companies meet rising demands by delivering a smarter, faster and better-connected approach to project performance.

HxGN Alix represents the latest advancement in Hexagon's AI solutions suite, designed to enhance project efficiency, safety and resiliency through real-time data insights and predictive analytics. Serving as an intelligent GenAI assistant, HxGN Alix offers personalized, reliable support that mirrors human expertise, helping to eliminate information silos. Later this year, HxGN Alix will expand across Hexagon's Asset Lifecycle Intelligence portfolio, amplifying its impact across industries.

Key capabilities of HxGN Alix include:

- **Conversational data access:** Users can query project data using plain language, eliminating the need for complex navigation or manual data extraction.
- **Actionable insights:** Receive real-time recommendations tailored to project context.
- **Streamlined workflows:** Automate routine tasks like reporting and data retrieval, freeing teams for more high-value work. Leverage tools-based AI behind the scenes to enable the model to interact intelligently with the data and business workflows.
- **Governance:** Alix can only access the same information as the assisted user. This ensures no customer data is shared with or used to train the AI model.
- **Next Steps:** Based on early adopter feedback, Alix will be enhanced to include abilities to navigate users to relevant screens while also working to enhance the workflow capabilities.

Developed in collaboration with Hexagon's global customer base, EcoSys 9.4 reflects the needs of project professionals who want intuitive, responsive tools that keep pace with modern delivery.

"EcoSys 9.4 is the latest example of Hexagon's commitment to delivering intelligent solutions that empower our customers to achieve substantial improvements across the construction project lifecycle," said **Corey Short**, Vice President, Product | BUILD Pillar, Hexagon's Asset Lifecycle Intelligence division. "With HxGN Alix now in EcoSys, we're expanding what's possible in project performance – enabling teams to achieve exceptional results and deliver successful projects, time after time."

This release builds on EcoSys' established project lifecycle dataset for Enterprise Project Performance and enables clients to unlock their data by enabling an AI driven chat experience where users can get answers across various datasets, action workflow and act as an aid for navigation and process.

As the industrial sector looks for ways to build more resilient and sustainable facilities, Hexagon has positioned itself as a trusted partner for AI-led, digital transformation. From energy companies managing asset lifecycles to construction firms improving operational efficiencies, Hexagon offers the cutting-edge technology needed to thrive in complex, globally dispersed environments.

The EcoSys platform is part of Octave, the proposed spin-off from Hexagon AB that is slated to debut in the first half of 2026, bringing together the Asset Lifecycle Intelligence and Safety,

Infrastructure & Geospatial divisions, along with ETQ and Bricsys. As a dedicated software and SaaS enterprise, Octave specializes in advanced data analytics and AI-driven solutions, empowering smarter, quicker decisions for industrial and public sectors. Its comprehensive portfolio supports customers in designing, building, operating and protecting assets of any size, transforming complexity into clarity and intelligence into advantage.

Hexagon's integration platform, Databridge Pro, expands across full portfolio

15 January 2026

Hexagon, a global leader in enterprise software that helps customers design, build, operate and protect critical industrial and infrastructure assets, announced the expanded release of **Databridge Pro**, a common integration platform designed to connect Hexagon solutions with third-party systems, suppliers and IoT devices – all without coding.

Databridge Pro brings unified integration to the entire Hexagon portfolio. Powered by Apache NiFi, it extends a proven technology foundation into a multi-tenant, enterprise-grade service. Databridge Pro adds advanced security, real-time monitoring and centralized connection management, all through an intuitive drag-and-drop design. The result is fast integration made easy, with greater control over how data flows across platforms.

“As data environments grow more complex, organizations need greater control, faster insights,” said **Lawrence Benson**, Vice President of Platform, Hexagon’s Asset Lifecycle Intelligence division. “Databridge Pro puts the power of integration directly into the hands of the teams responsible for moving and managing data without requiring deep coding expertise. It accelerates how quickly organizations move data and act on it.”

Key enhancements to Databridge Pro’s latest version include:

- **Expanded reach:** Supports all Hexagon Asset Lifecycle Intelligence division products plus third-party systems and devices
- **Simplified deployment:** Drag-and-drop studio with 150-plus processors, no coding required
- **Multi-tenant architecture:** Enterprise-grade enhancements for security and scalability – powered by Apache NiFi
- **Real-time data flow:** Automated validation, routing and enrichment for proactive operations
- **Complete control:** Centralized connection management with full data lineage and compliance tracking
- **Scalable consumption:** Licensed through pre-paid message packs, valid for 12 months across environments

“By extending Apache NiFi into a secure, multi-tenant platform, Databridge Pro removes bottlenecks and gives users instant clarity about where their data is, where it’s going and what

it means – no more black boxes or blind spots,” said **Julio Roque**, Vice President of Software Development, Hexagon’s Asset Lifecycle Intelligence division.

Databridge Pro meets the growing demand for standardized, scalable integration across industries. Users benefit from faster deployment, reduced complexity and new opportunities to connect data seamlessly across the entire Hexagon ecosystem and beyond.

The Databridge Pro platform is part of Octave, the proposed spin-off from Hexagon AB that is slated to debut in the first half of 2026, bringing together the Asset Lifecycle Intelligence and Safety, Infrastructure & Geospatial divisions, along with ETQ and Bricsys. As a dedicated software and SaaS enterprise, Octave specializes in advanced data analytics and AI-driven solutions, empowering smarter, quicker decisions for industrial and public sectors. Its comprehensive portfolio supports customers in designing, building, operating and protecting assets of any size, transforming complexity into clarity and intelligence into advantage.

Honeywell Launches New Performance+ for Guided Work to Enable Faster, Smarter Supply Chain Operations

12 January 2026

Honeywell announced the launch of its new connected workforce solution, Honeywell Performance+ for Guided Work. By combining voice-driven Guided Work Solutions with advanced analytics, the technology will deliver real-time insights, streamlined workflows and enhanced visibility into workforce operations.

“In today’s supply chain, the lack of real-time data can hinder effective operations, leading to reactive rather than proactive decision-making,” said David Barker, president of Honeywell Productivity Solutions and Services. “Performance+ for Guided Work represents a transformative leap for back-of-the-store operations. By capturing data in the moment and empowering employees and leaders with tools that enable them to make adjustments in real time, companies can respond promptly to emerging challenges and can keep their business running optimally.”

Through Honeywell’s Guided Work Solutions, associates speak into a hands-free headset, receive directions and confirm they are selecting the right items, enabling efficient picking, packing and maintenance activities while allowing them to keep both hands free for these tasks. Artificial intelligence allows the system to understand employees’ speech in more than 48 different languages despite variations in tone, dialect and pronunciation.

Managers and supervisors can leverage data from workers using Honeywell Performance + for Guided Work voice technology to generate insights, digitize manual processes and integrate tasks into streamlined workflows. With this added level of information, businesses can plan, assign and monitor tasks efficiently, enabling the right worker to do the right job at the right time. With Performance+ for Guided Work, businesses can:

- **Respond to incidents in real time:** Instead of interrupting work to find a supervisor, employees can quickly report issues like equipment failures or spills using a Performance+ for Guided Work template or by speaking into their headset. Supervisors

are notified immediately, resources are redeployed and incident data is captured live, helping track corrective actions and identify patterns over time.

- **Capture information across workers and sites:** Through customizable dashboards, Performance+ for Guided Work collects workforce data and tracks metrics like picking efficiency, time spent and distance traveled. It flags real-time issues that are inhibiting businesses from reaching peak performance and identifies trends in order to help operators make adjustments to minimize downtime and boost productivity.
- **Drive employee performance:** By monitoring performance across multiple tasks in real time on a daily basis, Honeywell Performance+ for Guided Work can help drive continuous improvements. For instance, employees can track their picking performance towards a goal time throughout the day rather than waiting to see if they met their target after-the-fact. This helps enhance employee morale on the job while increasing efficiency for the business.

PTC Delivers New AI Functionality for Software-Driven Product Development with New ALM Releases

15 January 2026

PTC announced advancements to its **application lifecycle management (ALM)** portfolio with the release of the **Codebeamer® 3.2**, **Codebeamer AI 1.0**, and **Pure Variants™ 7.2** solutions. These updates help organizations manage growing product complexity and regulatory demands with greater confidence and control as products become increasingly software-driven. The releases reinforce the position of PTC's ALM suite as the leading system of record for software development and requirements management in regulated industries—including automotive, medtech, federal, aerospace, and defense—by strengthening traceability, change management, and introducing governed AI assistance that aligns with regulatory and quality requirements.

"Our customers' products are becoming increasingly complex and software-driven, and they need confidence that every change, requirement, and decision is connected across the product lifecycle," said **Enrique Krajmalnik**, General Manager of ALM, PTC. "Codebeamer 3.2, Codebeamer AI 1.0, and Pure Variants 7.2 will help our customers continue to modernize their software development and requirements management efforts, build a stronger product data foundation for managing complexity, and apply AI effectively and responsibly."

To help engineers manage complexity and meet regulatory requirements, Codebeamer 3.2 and Pure Variants 7.2 introduce new features and enhancements, including:

- Digital thread integrations, which connect Codebeamer seamlessly with PTC's **Windchill® product lifecycle management (PLM)** solution and other enterprise systems. This makes it easier for teams to track requirements, manage changes, and ensure compliance across software and hardware development—enabling teams to reduce manual work, improve interoperability, and accelerate delivery with less risk.

- Stream Baselines, which let teams capture complete snapshots of all projects within a stream. This provides consistent baselines, simplifies identifying relevant project states, and helps streamline change management across complex portfolios.
- UI Upgrades to the Review Hub, which enable bulk approvals and rejections, clearer notifications, and visual highlights of differences, help teams complete reviews faster and with fewer errors.
- Feature-Based PLE, which automates stream and stream baseline creation. It also uses Delta Merge (Beta) to support concurrent development across platforms and variants, enabling teams to deliver new capabilities at either level while optimizing reuse across the product line.

Building on these capabilities, Codebeamer AI 1.0 introduces two new AI assistants: the Requirements Assistant and the Test Case Assistant. Traditionally, maintaining high-quality, standards-compliant requirements has relied on manual reviews, which can lead to ambiguities, inconsistencies, and delays. The Requirements Assistant, aligned with INCOSE and ISTQB guidance, automatically detects requirement quality issues, enabling faster creation of clearer, standards-aligned requirements with less dependence on expert review. Separately, manual test case creation is often time-consuming and error-prone; the Test Case Assistant generates and optimizes test cases directly from requirements, enabling improved accuracy and consistency, strengthened traceability, and accelerated validation activities.

“We built Codebeamer AI to help simplify and streamline time-consuming tasks within the requirements development process,” said **Joseph June**, Global Head of AI Innovation, PTC. “By working alongside engineers in real time, Codebeamer AI brings greater clarity and consistency to everyday decisions, helping teams move faster with confidence and keep pace with the demands of modern, software-driven product development.”

Codebeamer and Pure Variants, along with the rest of PTC’s portfolio, support the company’s vision for the Intelligent Product Lifecycle, which enables manufacturers and product companies to build a product data foundation in engineering, extend the value of that data across their entire enterprise, and power AI-driven transformation. Working alongside other AI solutions, such as PTC’s Windchill AI and **ServiceMax® AI** solutions, Codebeamer AI helps organizations scale AI-driven transformation with confidence.

Release Announcement of CADfeature 20.0

13 January 2026

Elysium has released CADfeature 20.0.

Release Highlights

CADfeature 20.0 is a major release that introduces significant new features and improvements, including:

- License server upgrade to FlexNet Publisher for enhanced license management

- Comprehensive bug fixes and performance enhancements, including all updates through CADfeature 19.0 M5

Function Enhancement

- This release added support for new CAD versions throughout different CAD systems

CAD	Versions added in 20.0	Supported Versions
NX	Designcenter NX 2512 Series	1953 Series – 2512 Series
SOLIDWORKS	2026	2020 – 2026

Sage Copilot launches in Sage Operations giving earlier insights, faster decisions for manufacturing and distribution teams

15 January 2026

Sage, the leader in accounting, financial, HR, and payroll technology for small and mid-sized businesses, announced the introduction of Sage Copilot to Sage Operations (formerly named “Sage Distribution and Manufacturing Operations”). The update gives manufacturing and distribution teams a clearer and more proactive way to manage daily operations, helping them spot issues earlier, make faster decisions, and maintain consistent performance across fulfilment and supply chain activity.

Manufacturers and distributors continue to feel pressure to improve visibility and act before problems escalate. Analyst research supports this move toward more autonomous decision-making, with Gartner predicting that 25% of supply chain KPI reporting will be powered by GenAI models by 2028¹. The introduction of Sage Copilot to Sage Operations is a key step in that direction, giving businesses reliable, context aware insights that help teams focus on customer needs instead of administrative work

“Manufacturers and distributors need tools that cut through complexity, not add to it,” said **Rob Sinfield, SVP, ERP, Sage**. “Sage Copilot gives teams a clearer view of emerging risks so they can act before problems escalate and safeguard service quality. By bringing trusted AI into everyday operational decisions, it strengthens performance where speed, accuracy and customer expectations matter most.”

Helping teams stay ahead of operational risk

Built using Sage Ai, Sage Copilot surfaces timely insight on key operational, fulfilment and customer issues. Teams can identify potential delays and bottlenecks earlier, understand the drivers of operational risk, and act sooner to protect timelines and service levels.

Insights are delivered directly into existing workflows, so staff can prioritize tasks, resolve issues quickly and maintain consistent service quality without switching between systems or relying on manual checks. This improves performance in environments where speed, accuracy, and responsiveness are essential for customer satisfaction and revenue protection.

A step towards more agentic workflows

The introduction of Sage Copilot into Sage Operations lays the foundation for a broader network of intelligent operational agents embedded across the manufacturing and distribution lifecycle. These agents will not only flag emerging issues but will increasingly take on routine decision and action work that currently occupies operational teams.

As these capabilities evolve, organizations can expect fewer manual checks, faster responses to fulfillment risks and stronger customer relationships. This is enabled by domain-specific assistants that are built directly into workflow and designed to support the way operational teams work every day.

By bringing this level of autonomy into Sage Operations, businesses can shift from reacting to problems to staying ahead of them, allowing teams to focus on value-adding work instead of administrative tasks. This direction forms part of Sage's wider roadmap to deliver trusted, real-world AI agents into industry-specific workflows, improving efficiency, resilience, and long-term performance across the supply chain.

These capabilities are powered by the Sage Platform, which provides the connected data, AI services and workflow foundation that enables more autonomous, agentic operations across the supply chain.

Thomas Launches New Platform Tools Helping Industrial Buyers Source the Right Suppliers

15 January 2026

Thomas, a leading digital platform connecting industrial buyers with more than 500,000 suppliers, announced the rollout of **Thomas Smart Search**, a powerful new tool that enables buyers to run complex, multi-capability searches and identify more relevant suppliers for their needs. Thomas also launched **Performance-Based Listings**, allowing manufacturing and industrial suppliers to promote their businesses to in-market buyers through targeted sponsored listings.

Where Industry Intent Meets Industry Fit

Industrial sourcing has become more complex—not because options are limited, but because buyers need to find the most relevant suppliers. Thomas Smart Search, designed specifically for industrial buyers, engineers, and sourcing leaders, removes the friction of navigating vast supplier directories, helping buyers find the right supplier, faster. The new search eliminates the need to select from traditional categories.

Now, buyers can type in detailed searches—in their own words—to find exactly what they are looking for and quickly connect with suppliers that precisely meet their needs, all from a single search interface. And Thomas Smart Search is delivering results: data from a recent test shows Smart Search is driving over 15% more supplier evaluations compared to the legacy search functionality.

Enhanced Advertiser Platform

Thomas also launched new Performance-Based Listings, allowing manufacturing and industrial

business advertisers to set budgets and only pay for potential buyers who interact with their profiles. Features of the improved supplier platform include:

- **Defined Target Markets:** With the audience in mind, advertisers can choose the categories that suit their business from over 80,000 industry-focused offerings.
- **Customized Ad Budgeting:** Advertisers can set budgets aligned with their business goals.
- **Pay for What You Get:** Advertisers only pay for traffic that engages with their business profile.
- **Drive Results & Track Progress:** Advertisers can monitor campaign performance with Thomas' powerful analytics platform.

"Thomas has the unique capability of being able to geographically target, as well as capability target," said Scott Miller, Chief Growth Officer at Case Mason. "We are able to be very strategic in how we spend our money to make sure that we are getting the best bang for our buck from our branding perspective as well as from a lead-generation perspective in our key capabilities."

"As more buyers use targeted search paths, we're accelerating their purchasing decisions and driving valuable long-term connections with suppliers. Accurate, attribute-rich searches ensure buyers quickly find the right suppliers and suppliers benefit from higher-quality traffic. Thomas Smart Search sharpens this flywheel between buyers and suppliers," said Rachel Zepernick, General Manager at Thomas. "We're also excited to have integrated DataDome into our platform. Its proprietary algorithm helps identify human or non-human traffic in under 2 milliseconds. This not only improves the quality of traffic, but boosts platform performance and peace of mind for our buyers and suppliers—their data remains secure, and their experience is seamless."

Xometry Marketplace Accelerates Solutions for Complex Manufacturing Demands in 2026

8 January 2026

Xometry, Inc., the global AI-powered marketplace connecting buyers and suppliers of custom manufacturing, announced several recent platform enhancements designed to help engineers and procurement professionals keep pace with the rapid evolution of materials and manufacturing processes.

With an expanded portfolio of high-performance materials and greater control over manufacturing specifications, Xometry continues to be a partner of choice for resilient, agile supply chains.

Expanded High-Performance Materials

To support the industry's shift toward more sophisticated, high-performance applications, Xometry has expanded its additive manufacturing capabilities available directly through the Xometry Instant Quoting Engine®.

- In December 2025, Xometry introduced eight new materials across **Fused Deposition Modeling (FDM)** and **Stereolithography (SLA)** additive manufacturing technologies. These materials are critical for advanced applications in the aerospace, defense and medical device industries, as well as the automotive industry. The expanded FDM catalog now includes PETG, Nylon 6 CF, Stratasys Antero 800NA, Antero 840CN03, PAEK VICTREX AM 200, ULTEM 1010 CG, and ABS-CF10. In addition, Xometry enhanced its SLA offerings with the introduction of Accura SL 5530, a material engineered for high-temperature resistance and demanding fluid applications.

Enhanced Flexibility in Manufacturing Selection

Recognizing that global logistics requires flexibility, Xometry is also enabling buyers to choose how and where their parts are made.

- **Enhanced Control in CNC Machining:** To provide greater control for engineers with exacting technical requirements, Xometry has launched a “Preferred Subprocess” feature within its automated quoting platform. This update allows CNC customers to specify exact machining approaches while maintaining the speed of instant pricing and lead times.
- **Additional Tolerance Options:** To help customers maximize value on less precise components, Xometry has introduced new “looser” tolerance options (± 0.10 ” for metals and ± 0.020 ” for plastics). Customers utilizing these options see an average price reduction of 5% on applicable parts, making it easier to scale production while maintaining strict budget adherence.
- **CMMC-Certified Manufacturing Selection:** Xometry achieved CMMC Level 2 certification in early 2025, strengthening its ability to support aerospace and defense customers with stringent DoD security requirements. Customers can now select CMMC requirements during the quoting process, alongside other certifications and qualifications.
- **Global Sourcing Selection (Coming Soon):** Xometry will expand its sourcing controls to give buyers more granular authority over production geography, including the ability to designate permitted and restricted regions in line with compliance, risk, and cost considerations.

These latest updates build upon the 2025 launches of Instant Quoting for Injection Molding in the U.S. and the global expansion of the Teamspace collaboration suite, reinforcing Xometry's position as an essential partner for resilient, agile supply chains.

“The demands of custom manufacturing are evolving faster than ever before,” said Sanjeev Singh Sahni, President at Xometry. “By expanding our material selection and giving buyers more

choices, we are continuing to broaden our role as a leader in manufacturing transformation leveraging our core in AI, machine learning and marketplace intelligence.”