PLM ROAD MAP & PDT 2019
13 & 14 November
La Renaissance, La Defense, Paris, France

Long eBrochure

To learn more contact: info@CIMdata.com
JOIN CIMDATA & PDT IN PARIS, FRANCE

We are delighted to invite you to be part of PLM Road Map & PDT 2019 and hope that you will be able to join us in the business heart of Paris for what promises to be the most important PLM event of the year.

The agenda for this year’s event has been developed and curated with the primary aim of delivering high value to the wider PLM economy.

“The must-attend event for PLM Professionals globally.”
Our conference theme for 2019 reflects the future state of PLM

“PLM for Professionals—Product Lifecycle Innovation.”

For more information visit:
As PLM continues to expand its coverage there are plenty of opportunities for innovation across a product’s entire lifecycle. As a PLM Professional you need to be in a position to manage the complex PLM legacy, as well as understand where the new capabilities in and around PLM can and will most likely take us.

**PLM Road Map & PDT 2019** bring together the perspectives of leading thinkers from aerospace & defense, automotive, construction, and other industries who will share their stories of success and lessons learned.
Chernobyl, the Megaproject with the New Arch (Novarka)
Christophe Portenseigne, Technical Director, Bouygues Construction Group

The new Chernobyl confinement is complete, with a safe area around reactor No 4. It is the result of a 12-year international project, that included R&D, design, testing, construction, and commissioning of the largest movable structure ever built. The project has been delivered despite a challenging environment with an earthquake, snow, tornadoes, and radiation. In addition to the harsh environment, the requirements were extreme, with a confinement lifetime of 100 years without maintenance. This presentation will share how the challenges associated with a project this complex were addressed, how to manage the challenges, the stakeholders, and deliver with success.
New approaches to how we design, produce, sell, and cycle products benefit the economy, society, and the environment. Strong actions are needed for long term, circular value creation to become the norm. PLM in concert with innovation and proactive policy formulation can help alleviate barriers such as post-consumer product/material information and value disconnect, the discounting of critical future resource needs, and market mechanisms that encourage linear design. This presentation will raise the issues and share use cases in an effort to promote an active discussion on this topic.
Presentations on day one include (1/2):

**The State of PLM: Today's Market & Leading Trends**
Peter Bilello, President & CEO, CIMdata

**Towards a Global, Digital Innovation Practice**
Professor Ola Isaksson, Leader, Systems Engineering Design Group, Chalmers University

**Multi-view Bill of Materials – A Collaboration Between Aerospace Manufacturers to Improve PLM Solutions for Multi-view BOM Management**
Fred Feru, Senior Expert, Airbus

**Doing Right and Doing Well: Enabling the Circular Economy for Long Term Prosperity**
Graham Aid, Ph.D., Strategy and Innovation Coordinator, Ragn-Sells Group
Presentations on day one include (2/2):

- **The Fundamental Role of PLM in Data-driven Product Portfolio Management**
  Hannu Hannila, Head of PDM/PLM, Polar

- **The Minimum Digital Thread for Aircraft Certification**
  Dr. Ken Versprille, Executive Consultant, CIMdata

- **A Flagship Data Integration Project in Support of the Royal Navy’s New Carriers**
  Luigi Sidoli, Customer Solutions Manager, BAE Systems Maritime

- **A PLM Success Story with a Configurable Products Installed Base**
  Teppo Toivonen, Solution Owner for Global PLM, KONE
Presentations on day two include (1/2):

**Chernobyl, the Megaproject with the New Arch (Novarka)**
Christophe Portenseigne, Technical Director, Bouygues Construction Group

**A Model Factory for the Efficient Development of High Performing Vehicles at Renault**
Eric Landel, Expert Leader, Numerical Modeling & Simulation, Renault

**PLM, MBSE, and the Supply Chain – Challenges and Opportunities**
Nigel Shaw, Technical Fellow, Eurostep

**Improving Collaboration within the Aerospace Partner Ecosystem**
Bernd Feldvoss, Service Package Manager, PLM Data Exchange, Airbus
Presentations on day two include (2/2):

**The ISO AP239 ed3 Project & the Through-file Cycle Interoperability Challenge**
Yves Baudier, PLM Interoperability & Systems Engineering Expert, AFNET

**INMASYST - Managing the Complexity of Large Infrastructure Projects**
Christophe Castaing, Director of Digital Engineering, EGIS

**MINnD, the French Research Initiative for Civil Infrastructure**
Pierre Benning, IT Director, Bouygues Construction Group

**Digital Transformation for PLM is not an Evolution**
Jos Voskuil, Industry Expert, Tacit
### WHO ATTENDS PLM ROAD MAP?

#### A sampling of past attendees at PLM Road Maps:

- **AIRBUS**
- **ALFA LAVAL**
- **ABB Group**
- **BOEING**
- **DASSAULT AVIATION**
- **VOLVO**
- **CERN**
- **KONE**
- **CEVT**
- **KONGSBERG**
- **MOOG**
- **KOCKUMS MALMO SWEDEN**
- **Huntington Ingalls Industries**
- **DENSO**
- **BMW**
- **BECHTEL**
- **Healthineers**
- **SAFRAN**
- **EMBRAER**
- **Rolls-Royce**
- **GKN AEROSPACE**
- **SIEMENS**
Some of the PLM solution providers you can expect to meet in the PLM Collaboration Café:

- Aras
- Configit
- QR
- Variantum
- PDS
- ESI
- SAP
- CIMdata
PLM Road Map and PDT will take place at La Renaissance Hotel in the La Defense.

To make a reservation please visit the hotel’s website at: 

[Renaissance La Defense]
COST TO ATTEND

2 days of presentations

Industrial End-Users: €995

Government & Department of Defence: €495

Solution Providers: €1,495

CIMdata Action Group & Community Members:
Check to see if you qualify for a free ticket!

Click here to register to attend
TESTIMONIALS FROM PREVIOUS ATTENDEES

What our past attendees are saying

“Great group of people, great opportunity to learn about PLM trends and connect with others for networking.”
Automotive Supplier

“Like the format. Informative, helpful, applicable.”
Heavy Equipment Manufacturer

“An impressive and important event with important and innovative presentations and attendees of a high level of expertise. I would recommend this event to any PLM strategist.”
CPG industry executive

“Good agenda. I enjoyed the sharing and learned a lot.”
A&D OEM

“Outstanding, good food for thought.”
CPG industry executive