

## Connect your digital thread

Manufacturing employees who lack the tools to make informed decisions produce lower-quality products and increase operating costs.

Sinequa's Al-powered Search helps manufacturers connect the digital thread by giving employees instant access to critical knowledge and expertise. With the power to find anything across all industrial data sources from a single location, workers can make better-informed decisions, home in on crucial parts and designs quickly, and provide best-in-class product maintenance and support.



# Take your digital thread beyond the factory floor with Sinequa

### Al-powered Search for Engineering & Design

Give easy access to content so engineers save time searching for information, prevent errors and duplicative work, speed up delivery, and cut costs for training and development.

#### Al-powered Search for Maintenance & Support

Offer a unified view of all maintenance information, previous issues, troubleshooting instructions, and more to allow technicians or self-service customers to resolve issues fast.

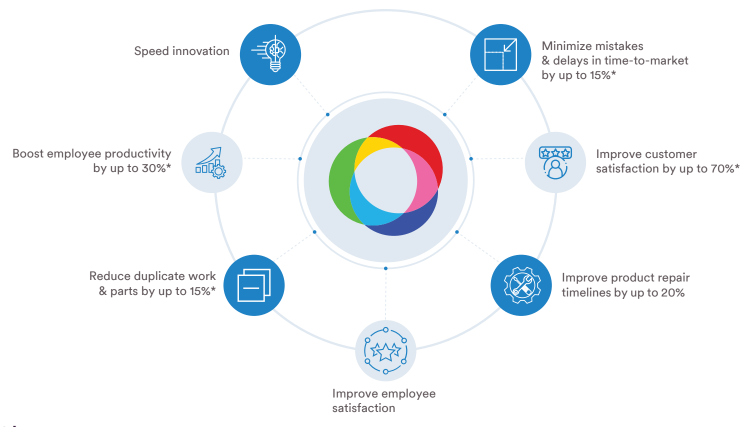
## How it works

Connect what matters. Break down knowledge silos and unify content from any source and in format.

Converse with your content using Sinequa Assistant to revolutionize the way your workforce discovers information, develops new products and ideas, and delivers insights. Organize your content automatically so you can turn insights into action.

Optimize the search experience as ways of working and business needs evolve.

# The Power of Search in Manufacturing



CIMdata estimates for Al-powered Search in manufacturing\*

# Leading organizations trust Sinequa

Sinequa delivers advanced search solutions to organizations of all sizes, including the world's largest, most innovative companies. Customers can deploy Sinequa in their private cloud environment or use Sinequa's SaaS solution, which maintains the highest industry standards for security and compliance.

Industry analysts have recognized Sinequa as a search leader year after year, most recently in the Gartner Magic Quadrant for Insight Engines and the Forrester Wave: Cognitive Search.

### Learn more











