

# Get Ready for Success



PLM EUROPE | SIEMENS PLM CONNECTION EUROPE



Berlin | Germany  
Oct. 7<sup>th</sup> – 9<sup>th</sup> 2019

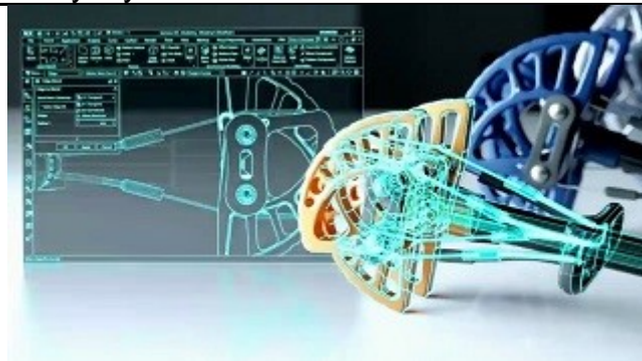
## What to expect in 2019?

### Manufacturing Engineering



Sessions focused on how Tecnomatix digital manufacturing solutions and NX CAM software are being used to optimize productivity and maximize manufacturing resources. Will share how digital manufacturing can help achieve smart and lean manufacturing through best practices on planning, programming, and optimizing the processes of manufacturing parts from everyday users.

### Product Engineering



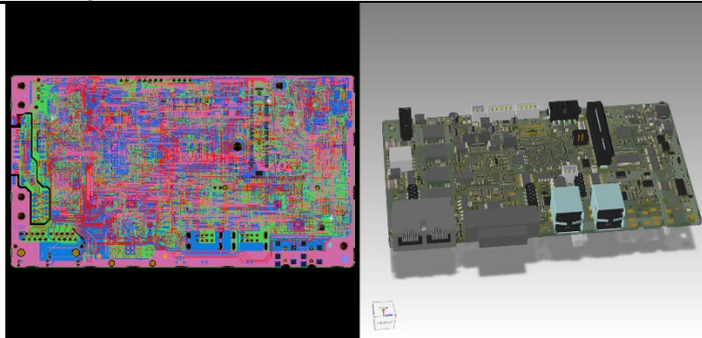
Sessions to improve your CAD productivity and learn new techniques along with sharing of best practices for NX Users. Content will be focused on practical learning techniques, from Siemens Product Developers, and leading Engineering Companies..

**Mentor -  
Capital**



We will cover Electrical Systems Design and Wire Harness Engineering and will focus on the Capital products. Will show how these innovative solutions are used to help engineers conquer design challenges in the increasingly complex world of electrical design and engineering in the automotive, military and aerospace industries

**MENTOR -  
XPEDITION**



Will focus on the use of the Xpedition products for PCB Systems Design. Topics will cover the PCB design flow, and integration from system design definition to manufacturing execution. Sessions will include, user experiences, tips & best practices, roadmaps, and industry trends.

**Simcenter**



Sessions focus on Simcenter portfolio and how it can digitally simulate every aspect of a product or process; getting results matching a physical product. Will share a broad range of simulation and test solutions.

**Lifecycle  
Collaboration**



Sessions designed to share new techniques, best practices, advanced functionality and the latest software functionality. Will share practical knowledge from capabilities like System Engineering, Requirements Management, CAD Management, Change Management, Cost Management, Quality Management, Document Management, Polarion (ALM), Supplier Integration and Service Lifecycle Management.

**Polarion**



Sessions designed for anyone who's interested in wanting to manage their software development processes. Will focus on a wide variety of topics ranging from the future of ALM and Polarion to scaling 'Agile' practices across the enterprise, to managing compliance and auditability

**Mindsphere**



Sessions will focus on MindSphere which is the cloud-based, open IoT operating system from Siemens that connects your products, plants, systems, and machines, enabling you to

harness the wealth of data generated by the Internet of Things (IoT) with advanced analytics.

**Opcenter  
(Manufacturing  
Operations  
Management)**



Sessions will focus on how to drive operational excellence to impact your manufacturing operations performance, improving production efficiency, adding flexibility and accelerating time-to-market. Siemens SMEs and key manufacturing company leaders will share practical, new, and advanced technical content on Manufacturing Execution Systems (MES), Advanced Planning & Scheduling (APS), Quality Management and Manufacturing Intelligence systems, including details about SIMATIC IT, QMS, PREACTOR and CAMSTAR.