

Speaker: Patrik Nellinger

Profile

Patrik Nellinger (Solution Owner TDM Global Line)

Since his degree in mechanical engineering, Patrik Nellinger has worked in the area of software development for the automation of production processes for more than 25 years. Initially, he gained extensive practical experience in CAM and offline programming of production machinery and robots. He has worked for TDM Systems in the area of CAM integration, Tool Data & Tool Lifecycle Management for the last eight years. As a TDM Global Line Solution Owner, he is currently in charge of creating the roadmap and development planning for TDM Global Line.

Title

- Shopfloor management with TDM Global Line: What are the success factors for efficient tool circulation?

Focus/ Target Group

- Existing customers
- New customers
- Decision makers
- TDM user

Duration

- 20 minutes

Focal Points/ Contents

Machine downtimes often have tool-related causes: Incorrectly assembled or unavailable tools, missing information regarding tool requirements, inconsistent processes and lack of data support. Find out how you can organize tools optimally using Shopfloor Manager, and which advantages this brings you:

- Shopfloor Manager: What is the software capable of and what are its suitable uses?
- Tool circulation stations: This is how stations and processes are set up in the software
- Machine integration: What are the possibilities of machine connection and how does the data flow work?
- Benefits of and insight into Shopfloor Manager