

14th SILICON SAXONY DAY

June 18, 2019 / Conference Centre Airport Dresden

Maintenance Management 4.0

Highly productive, profitable manufacturing must also focus on the automation of maintenance in order to work efficiently, flexibly and sustainably. And cloud based IT solutions can support equipment suppliers to track their distributed install base around the world.

In addition, there are different maintenance strategies like corrective, predictive or preventive maintenance. Each maintenance type may be used at specific occasions, depending on the impact to the life time of the equipment and production. Predictive Maintenance as the most complex maintenance type that requires the usage of smart devices and advanced analysis methods of equipment data.

This workshop will include presentations from equipment suppliers, maintenance managers at semiconductor manufacturing sites and IT solution providers.



EXPERT SESSION

SESSION CHAIRS

JOCHEN KINAUER

camLine Dresden GmbH

Jochen.Kinauer@camLine.com

+49 (0) 8137 935 230

DR. ROLAND GIESEN

Fabmatics GmbH

roland.giesen@fabmatics.com

+49 (0) 351 65 237 100