Manage MyMachines

The MindSphere application for your entry into the digital world

siemens.com/manage-mymachines

Digitalization opens up completely new possibilities for the machine tool industry: higher productivity with high quality and on-time delivery – as well as low maintenance and service costs. No matter, if you use or build machine tools, with the MindSphere application Manage MyMachines, you profit from the completely transparent representation of all your machines – even if these are distributed around the globe.

Manage MyMachines is integrated as an application on MindSphere – the cloud-based, open IoT operating system from Siemens. It is used to transparently display critical machine data, the status and the machine history. The application creates the transparency necessary to identify unscheduled downtimes – and allows the appropriate measures to be taken.

Manage MyMachines. The MindSphere application to:

• Boost the productivity, reliability and availability of machine tools
• Monitor and manage distributed machines
• Capture the machine status, operating mode and program status
• Quickly and simply configure the connection to the machines
Manage MyMachines function views

Manage MyMachines supports the complete production at the various levels and ensures transparency on all machines being used.

Manage MyMachines Overview
Simple entry point to monitor and check the current status of several machines. Offers an overview of the device type, operating software and connection state of all connected machines.

Manage MyMachines Dashboard
Dashboard to immediately determine the machine utilization level. Time, event and alarm based data acquisition and simple creation of rules and threshold values to address individual requirements without requiring additional software.

Manage MyMachines Alarms
Historical as well as actual alarms are displayed here. They are graphically processed allowing for faster identification of specific patterns. This enables you to analyze faults more quickly and take action in a more focused way. The optimization potential of each and every machine can be fully leveraged.