## SIEMENS

## Manage MyMachines **/Spindle-Monitor Product Sheet**



The Insights Hub application Manage MyMachines /Spindle-Monitor is an extension to Manage MyMachines enabling main spindle unit specific data collection and visualization. On base of that you can optimize the usage and the maintenance of the main spindle unit.

Prerequisites	
Subscriptions	A valid Insights Hub Capability Package (Basic/Standard/Premium) subscription and its resources are required.
Hardware	Your main spindle unit must be equipped with the SMI24 interface for the DriveCliq drive bus and the configuration within the SINUMERIK controller must be finished as described here: <u>https://support.industry.siemens.com/cs/de/en/view/67598396</u> <u>https://support.industry.siemens.com/cs/de/en/view/73548614</u> . This application is only compatible with data provided through SINUMERIK 840D sl, SINUMERIK 828D.
Web browser	An HTML5 capable internet browser is required (e.g. Google Chrome). The recommended screen resolution is 1024x768 or higher. This application can be used by a mobile device that comes with an HTML5 capable web browser.
Data access	To access and use the application, data stored in your existing Account (e.g. Base Environment or Insights Hub Capability Package Account) may be accessed by the application.

Description	
Spindle Overview	The section spindle overview shows general information about the main spindle unit which is used in the actual selected Asset.
Operation Data	Provides a data view for number of hours running under control, running under speed, amount of clamping cycles and amount of faulty clamping cycles.
Analysis Clamping System	Provides an analysis of the clamping system state. In this section different statistical data sets are shown. Clamping times and number of clamping cycles with and without tool are evaluated for different periods of time.
Events	Provides a summary of temperature and alarms which are collected and statistically shown for different periods in time.
20(Eeb 23)	Unrestricted 1 of

Pricing Model			
Fee		Extension (optional)	
	Application subscription	Manage MyMachines /Spindle-Monitor Asset Activation (Yearly)	
		Usage-based	
	1 Asset	1 additional Asset	
Price per Asset	See Order <sup>1</sup>	See usage-based list <sup>2</sup>	
Billing cycle	Yearly in advance	Yearly in advance	
<sup>1)</sup> Subscription-based pricing is set forth in the Orde https://plm.sw.siemens.com/en-US/insights-hub/res	er; <sup>2)</sup> Usage-based fees are set forth in sources/product-sheets/	the Price List for Offerings with Usage-based Fees available at	
Application subscription	The application subscription subscription subscription usage.	on allows access to the application for 1 Asset and its	
Enablement, disablement and Subscription Term of Manage MyMachines /Spindle-Monitor Asset Activation (Yearly)	<ul> <li>within the Shopfloor Mana Subscription Term for Mara the Subscription Term for Activation (Yearly) starts.</li> <li>renews with a Subscription Asset at any time.</li> <li>In case of a disablement, to /Spindle-Monitor Asset Act after it expired and is deer</li> <li>PLEASE NOTE: After you do monthly fee for Manage M will continue to be charge Once a disabled Asset is en for Manage MyMachines / Subscription Term for Mara</li> </ul>	ndle-Monitor Asset Activation (Yearly) may be enabled agement Application at any time during a valid mage MyMachines /Spindle-Monitor. Upon enablement Manage MyMachines /Spindle-Monitor Asset The Subscription Term is 12 months and automatically in Term of 12 months unless you disable the respective the Subscription Term for Manage MyMachines tivation (Yearly) will not automatically be extended med to be terminated. Isable the respective Asset from your Account, the MyMachines /Spindle-Monitor Asset Activation (Yearly) d until the Subscription Term expires. mabled again after the end of a valid Subscription Term Spindle-Monitor Asset Activation (Yearly), a new mage MyMachines /Spindle-Monitor Asset Activation will be applied again as stated above.	
Subscription Term		Term for the application is 12 or 36 months. The tomatically renew if stated in the Order.	
Co-term (renewal and termination)	Subscription Term of your	this application will be co-termed with the existing Insights Hub Capability Package, and nan the standard Subscription Term.	
Payment Terms		chines /Spindle Monitor Asset Activation (Yearly) is for each enabled Asset (first time in the month after d) for 1 year.	

General	
Service Level Agreement	The Monthly Availability for this application is 95 %. Monthly Availability is defined in the Cloud Support and Service Level Framework available at <u>https://www.siemens.com/sw-terms/sla</u> .
Application use rights	This application can be used as part of OEM Services as described in the Insights Hub Supplemental Terms available on <u>www.siemens.com/sw-</u> <u>terms/supplements</u> .
Third-Party Terms	The Third-Party Terms for Manage MyMachines /Spindle-Monitor are made available via the following web link: <u>https://www.sw.siemens.com/en-US/sw-terms/mindsphere-third-party-terms/.</u>

Support	Support for this application may be contacted via Industry Online Support https://support.industry.siemens.com. Support is available in English and German.

Export Control Regulations	
AL	Ν
ECCN	EAR99

Security Information	
General	In order to protect plants, systems, machines and networks against cyber threats, it is necessary that you implement and continuously maintain a holistic, state-of-the-art industrial security concept.
Secure communication	Data transmission will be done via HTTPS protocol from Asset to your Insights Hub Account.
Encryption standard	TLS 1.2 for communication between Asset and Insights Hub Account is used.

Definitions	
Asset	An Asset is the logical representation of a thing which can be a machine or an automation system with a single unit e.g. PLC or CNC - Controller. Assets are defined using an Asset type.
General	Unless otherwise indicated, capitalized terms used in this document shall have the meaning given to them in this Product Sheet or elsewhere in the Agreement. You may also want to check our <u>Glossary</u> .

© Siemens 2023 All rights reserved

https://siemens.Insights Hub.io/en/docs/Product-Descriptions-Overview