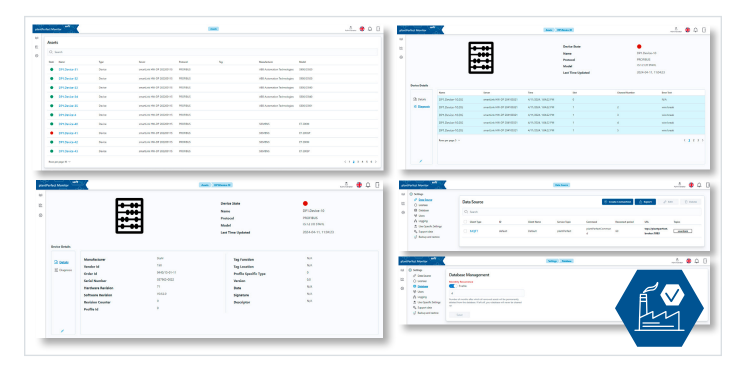


plantPerfect Monitor

Health and asset monitoring of industrial communication networks

- Information about the health of the monitored industrial communication networks and all installed assets
- Utilizes smartLink HW-DP to supports PROFIBUS networks
- Centralized, easy-to-use solution for permanent monitoring
- Modern and secure OT application based on state-of-the-art technology



Centralized monitoring application

- Access live and historical information
- Complete inventory data of all installed devices
- Track diagnostic messages of the devices
- Supports PROFIBUS

Modern and secure OT application

- Web based access
- Multi organization and multiuser support

Flexible and scalable business model

- Choose between buy and rental business model
- Scalable licensing based on the number of devices to monitor

Easy deployment

- Centralized maintainable through containerized architecture
- Easy to use on a Windows workstation with the VM deliverable



plantPerfect Monitor

Technical Data	
Supported Industrial Networks	PROFIBUS
Supported Network Access Products	smartLink HW-DP
Supported Web Browsers	Google Chrome, Microsoft Edge, Firefox
Communication Protocols	MQTT
Minimum Hardware Requirements	Docker Containers: 10 GB free disk space, 4 GB RAM
	Virtual Machine: Hyper-V 20 GB free disk space, 4 GB RAM
Licensing	Softing floating license server

Scope of Delivery	
Software	plantPerfect Monitor

Order Numbers	
LAA-TG-020000	plantPerfect Monitor – Yearly rental for one device
LRL-TG-020000	plantPerfect Monitor – Perpetual license and 1 year software updates for one device
LMA-TG-020000	plantPerfect Monitor – Yearly software upgrade rights for one device

Additional Products and Services	
GEA-YN-026000	smartLink HW-DP – Gateway to access to PROFIBUS networks via Ethernet
LRA-NN-027004	smartPlus DP – License for access to one PROFIBUS device
TRA-PB-TS	Training: PROFIBUS Troubleshooting with Exam for Certified PROFIBUS Installer

Your local Softing contact:

http://industrial.softing.com

