



In today's complex industrial landscape, ensuring the continuous health, security, and longevity of your SIMATIC Process Control Systems is paramount. The challenge isn't just about applying updates; it's about knowing what needs attention, when, and why. Unmanaged obsolescence, undetected vulnerabilities, and a lack of clear system overview can lead to costly downtime, security breaches, and operational inefficiencies.

Just as we proactively manage our personal devices with updates and security patches, industrial plants require an intelligent approach to maintain peak performance and resilience. However, the scale and complexity of a process plant make this a daunting task.

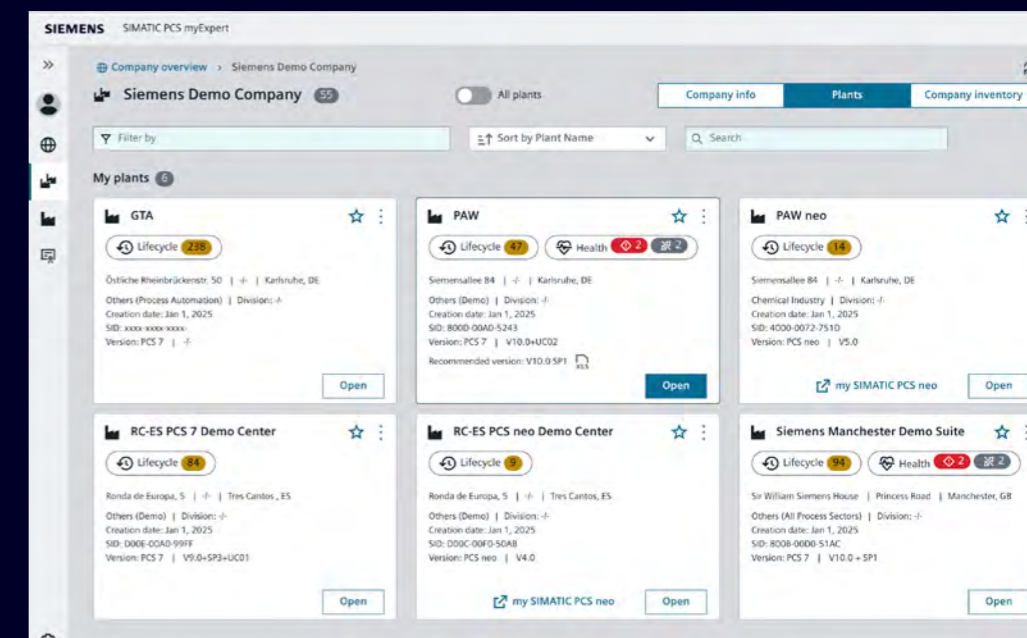
SIMATIC PCS myExpert is your intelligent navigator in this journey. It provides unparalleled insights and control, transforming the daunting task of plant management into a streamlined, proactive process.

By giving you complete transparency, advanced cyber protection, and intelligent lifecycle planning, myExpert ensures your systems remain Future-ready, secure, and highly available.

With SIMATIC PCS myExpert, proactively managing your plant's health, security, and lifecycle becomes efficient and clear, minimizing disruption and maximizing your operational excellence.

SIMATIC PCS MYEXPERT

Navigate Your Plant's Future: Proactive Management for Security and Longevity



myExpert: myCompany view

Key Capabilities of SIMATIC PCS myExpert:

SIMATIC PCS myExpert is a web-based application that brings transparency and control to your entire SIMATIC PCS environment, whether it's a single system or an entire fleet of plants. With its configuration-free setup, you simply upload your inventory file and can start being productive in minutes.

- **Complete System Transparency & Inventory:** Gain a crystal-clear overview of what is installed across all your SIMATIC Process Control Systems, including monitoring the most important metrics that characterize your system's health status. Understand your hardware and software inventory at a glance, providing the foundation for informed decisions.
- **Proactive Update Management:**
 - **Firmware (FW):** Always know if a newer firmware is available for your components, ensuring you stay up-to-date and benefit from the latest enhancements.
 - **Software (SW):** Stay informed about available patches or higher versions for your installed software, as SIMATIC PCS myExpert intelligently manages the complex dependencies between all individual software packages in your system, ensuring seamless compatibility and enabling timely updates and performance improvements.
- **Intelligent Obsolescence Management:** Understand where your components are in their product lifecycle. myExpert provides early information about product phase-outs, successor products, and potential changes, allowing you to plan upgrades and spare parts strategies effectively, maximizing plant availability and minimizing costs.
- **Vulnerability & Security Awareness:** Immediately identify if there are known vulnerabilities affecting your software or hardware. myExpert provides instant notifications about potential threats and suitable countermeasures for Siemens SIMATIC PCS 7 components, thereby reducing your system's vulnerability to security threats.

- **Streamlined Service & Support:** Gain a comprehensive, centralized overview of all service requests for your plant, fostering seamless collaboration and ensuring your team is fully informed, as myExpert offers efficient execution of service requests, allowing you to create new requests, review, and rapidly address current ones, and provides the option to share specific requests with other myExpert users, ensuring fast access to Siemens support.
- **Fleet Management Overview:** For organizations managing multiple plants or a large installed base, myExpert provides a comprehensive overview across your entire fleet, enabling consistent management, security, and optimal performance across all installations.

Benefits at a Glance:

Higher Security & Reduced Threats

Proactive vulnerability management and continuous monitoring safeguard your operations.

Cost Benefits & Optimized Investment

Efficient lifecycle management, streamlined processes, and effective resource utilization drive savings.

Increased Availability & Minimized Downtime

Informed updates, intelligent obsolescence planning, and continuous health monitoring keep your systems running.

Efficient Asset/Equipment Utilization

Clear inventory and health insights ensure you get the most out of your installed base.

Ready to transform your plant management? Discover how SIMATIC PCS myExpert, backed by Siemens' industrial expertise, can secure and optimize your operations.

Visit: [siemens.com/myexpert](https://www.siemens.com/myexpert)

Siemens Digital Industries (DI) is an innovation leader in automation and digitalization. In close collaboration with partners and customers, DI drives the digital transformation in the process and manufacturing industry. With its Digital Enterprise portfolio, Siemens offers companies of all sizes end-to-end products, solutions and services for the integration and digitization of the entire value chain. Optimized for the specific requirements of each industry, the unique portfolio enables customers to increase their productivity and flexibility. DI is continuously expanding its portfolio through innovations and the integration of future technologies. Siemens Digital Industries is headquartered in Nuremberg and employs around 72,000 people worldwide.

Siemens AG
Digital Industries
Process Automation
Oestliche Rheinbrueckenstrasse 50
76187 Karlsruhe, Germany
Subject to change without prior notice

© Siemens 2025



SIEMENS