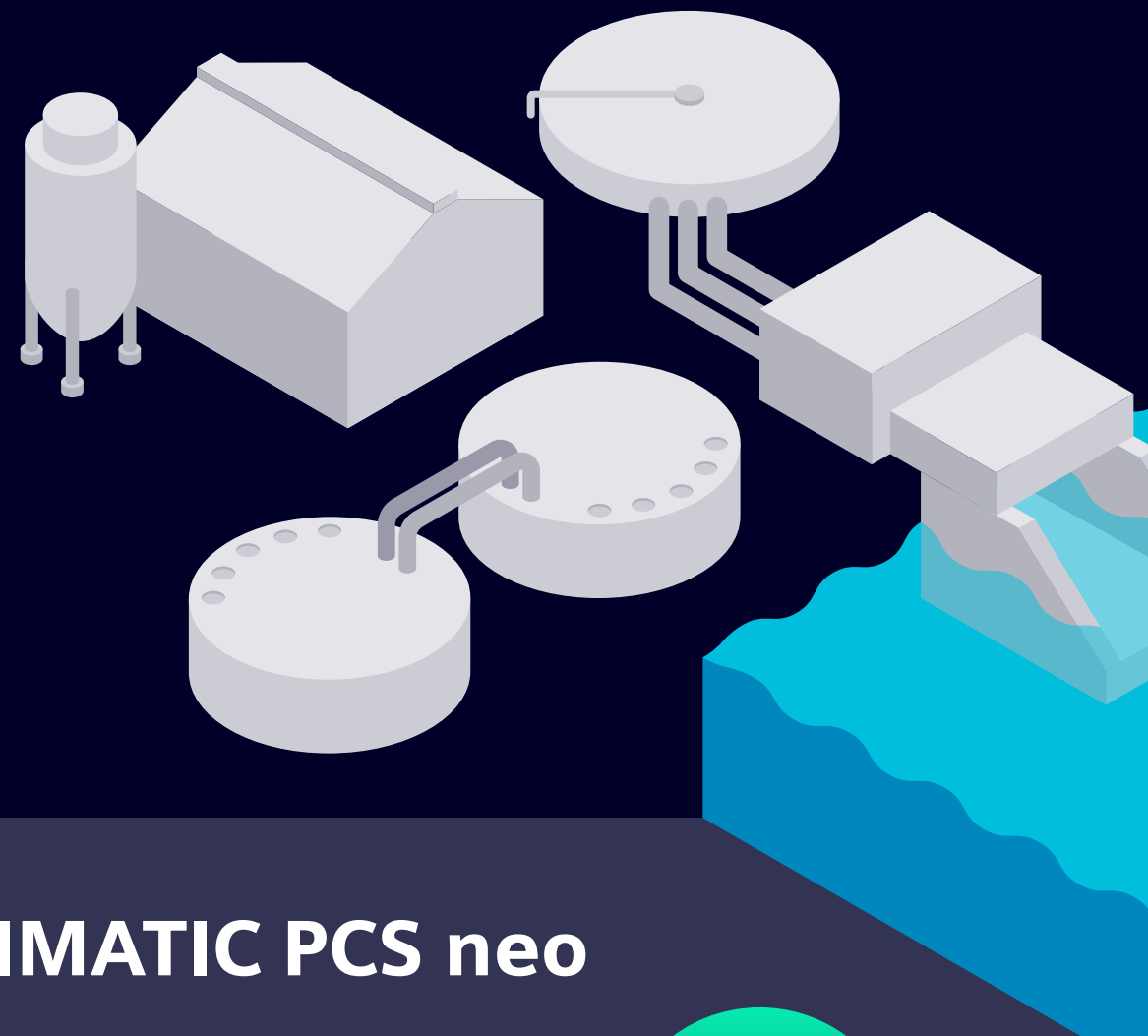


SIEMENS

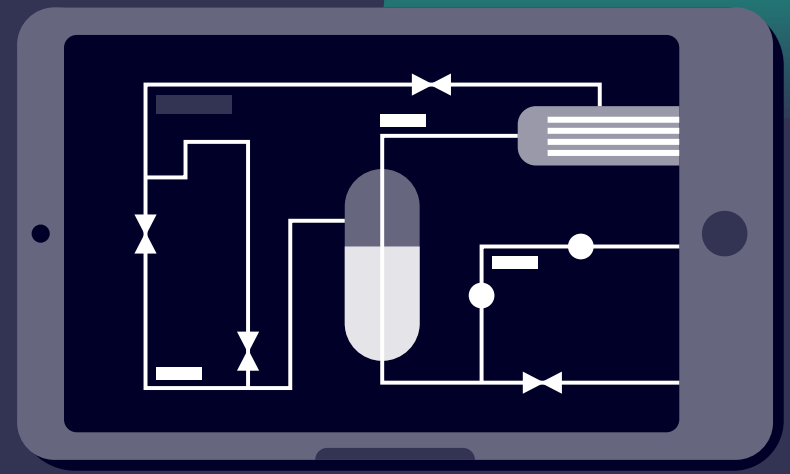
Next-level process control with SIMATIC PCS neo V6.0



Engineering in the cloud with SIMATIC PCS neo

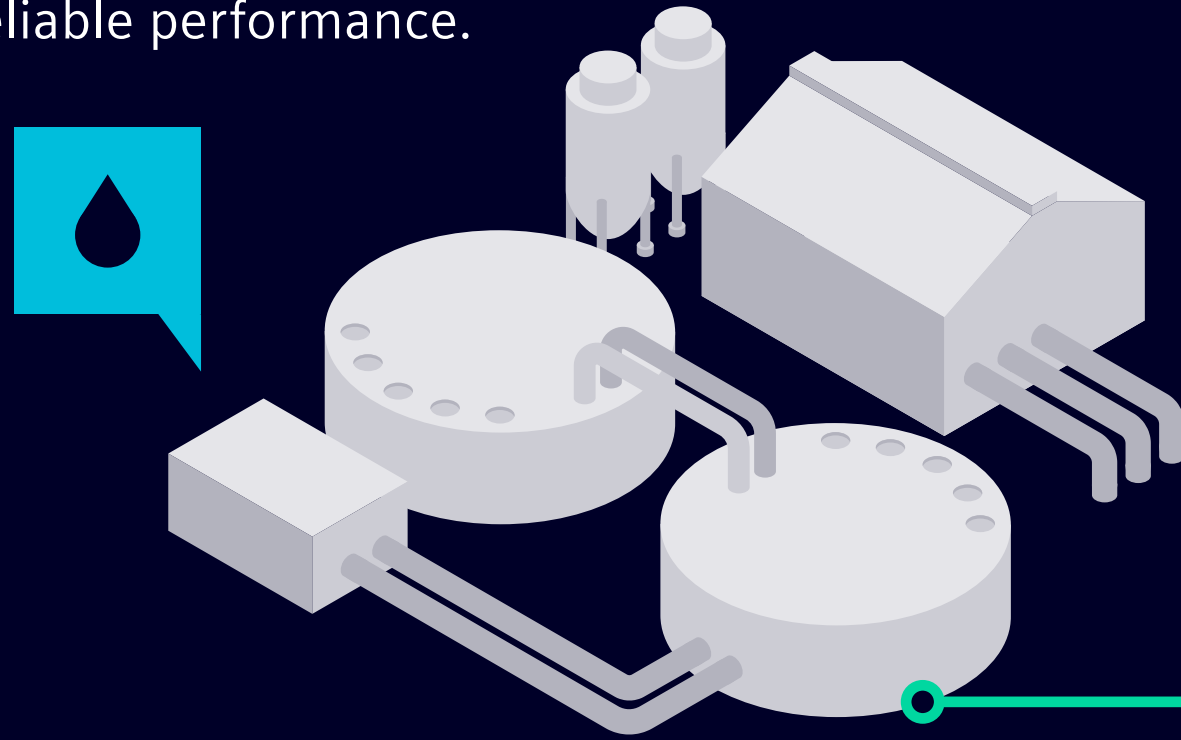
Siemens' SaaS offering enables all participants to collaborate in real time with consistent data.

- Web-based collaboration enables simultaneous work
- Cloud-based access, no installation required
- Increased efficiency through faster and simpler workflows



Perfect fit for the water industry – seamless connectivity

SIMATIC PCS neo V6.0 delivers efficiency and flexibility for water, wastewater, and desalination plants – enhancing control, streamlining workflows, and ensuring reliable performance.

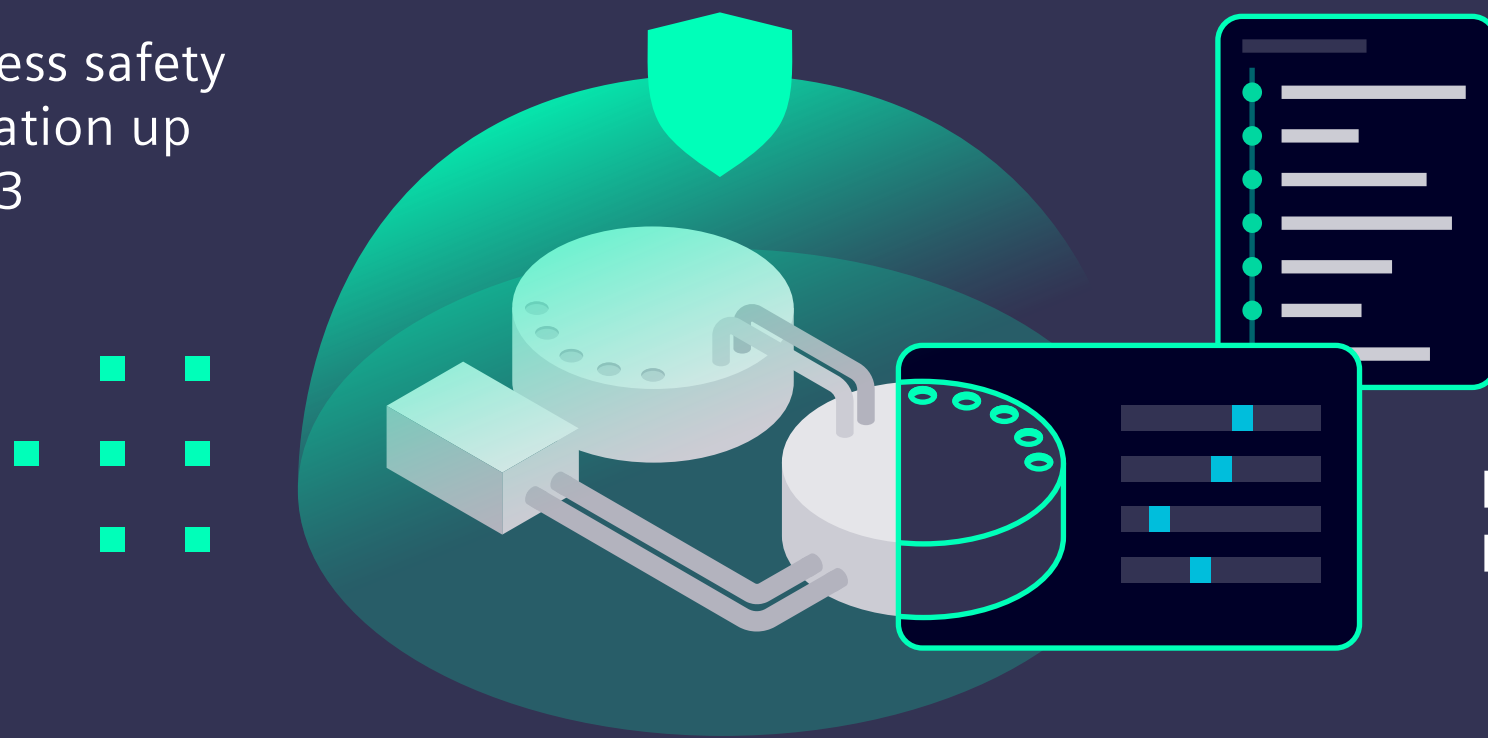


- Simultaneous collaboration with multi-user engineering
- Standardized templates for water applications
- Modular process automation with MTP
- Simulation tools for virtual commissioning
- Cybersecurity designed for the water industry's needs

Functional safety & compliance for process plants

SIMATIC PCS neo supports throughout the entire safety lifecycle and ensures compliance with IEC 61508 and IEC 61511.

Seamless safety integration up to SIL 3

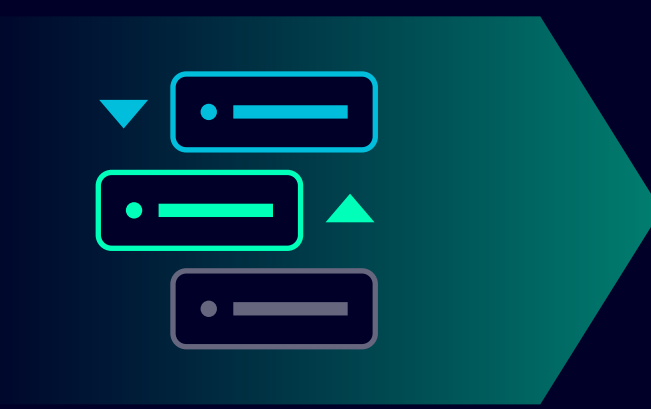


Detailed reporting & version tracking

Pretesting with Digital Twin & SIMIT

Reduce downtime with efficient alarm management

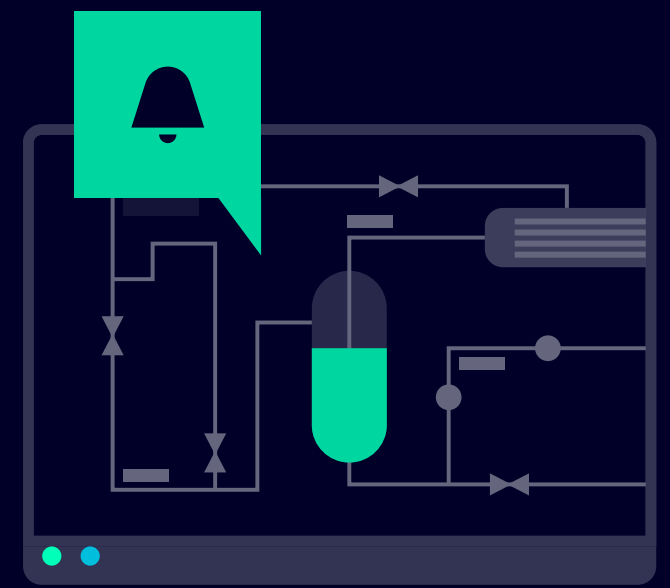
Operators face countless alarms every day. Prioritization and suppression reduce noise and prevent failures.



Priority-based alarming



Alarm suppression by design



Event log with structured overview

More features with SIMATIC PCS neo V6.0



- Expanded engineering functionality
- Increased plant availability (e.g., PROFIBUS Change in Run)
- Enhanced diagnostics & maintenance tools