Innovation
Stay informed with mobile SCADA solutions anywhere and at any time – including with existing tablet and smartphone hardware. And experience modern operating concepts, e.g. with multitouch gestures.

Scalability
We offer stationary and mobile solutions to cover increasing demands – security guaranteed. In this area, we apply more than 15 years of SCADA know-how from all industry sectors – no matter how large or small your requests are.

Efficiency
As a key to greater productivity, SIMATIC SCADA systems combine efficient engineering with high-performance archiving and maximum data security. This enables efficient production management and intelligent production analyses.

Openness
Through support of international standards and system-internal script and programming interfaces, special requests can also be easily implemented.

SIMATIC SCADA systems – the right system for every branch of industry around the world

Due to their openness and flexibility, the SIMATIC SCADA systems can be used universally. References from many different industries prove the versatility and performance capability:

- Chemical and pharmaceutical industries
- Automotive industry
- Food, beverage and tobacco industries
- Machine and plant construction
- Plastics and rubber industries
- Metal processing and steel industries
- Paper production and processing
- Printing industry
- Logistics
- Water and wastewater treatment
- Shipping and transport solutions
- Power supply and distribution
- Oil & gas supply and distribution
- Building control technology and property management
- Research

For additional information, visit the Reference Center:
siemens.com/automation/references
Published by
Siemens AG 2017

Digital Factory
Factory Automation
P.O. Box 48 48
90026 Nuremberg, Germany

Article-No. DFFA-810338-01-7600
Printed in Germany
Dispo 06333
gB 170065 WS 03181.0
© Siemens AG 2017

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.
SIMATIC SCADA systems
Efficient to a new level

siemens.com/scada
The requirements of the future SCADA solutions have to manage ever-increasing volumes of data and archive them over the long term. This is accompanied by increasing demands on performance. Technologies, including some from the consumer environment, are finding their way into industry. Further requirements are globality and mobile access.

To this should be added – in times of increasing (energy) costs – the call for greater energy efficiency and productivity.

With SIMATIC SCADA systems, you are fit for the future. Whether for a single operator station, multiple operator stations or complex solutions, small or large plants – SIMATIC SCADA systems will grow with your plant.
The right SCADA system for every application

New efficiency for every industry
Whether for manufacturing automation or infrastructure applications – SIMATIC SCADA systems are redefining efficiency. Both SIMATIC WinCC Professional and SIMATIC WinCC V7 for operational management, as well as SIMATIC WinCC Open Architecture for individual applications support international standards and platforms. This simplifies integration of existing hardware and provides seamless integration in the IT world.

Mobile solutions and innovative operating concepts ensure easy, rapid access to plant information, while extensive security standards prevent operating errors.

SCADA-IPC packages
The system solution for optimizing production: SIMATIC SCADA systems and SIMATIC industry PCs together form a high-performance, reliable platform for data acquisition, evaluation and visualization. A harmonized and certified complete package for all industries.

SIMATIC WinCC Specialists
The right partner for your SCADA project: WinCC Specialists are at your service as qualified solution providers worldwide. These certified and centrally audited partners realize your individual SCADA project, also with distributed client-server architectures involving redundancy or with applications involving energy data management systems.

Get more information:
siemens.com/scada-ipc

Get more information:
siemens.com/wincc-specialists
**SIMATIC Process Historian**  
With the SIMATIC Process Historian, you are obtaining a real-time database for a variety of products and versions that forms your data interface to the company management level. As a central long-term archive for any amount of process data, it supports you in your data-based decision making. A high-performance SQL database and efficient mechanisms for data compression ensure future data availability while keeping required memory to a minimum.

[siemens.com/simatic-process-historian](siemens.com/simatic-process-historian)

---

**SIMATIC WinCC Professional**  
With WinCC Professional, you are relying on a SCADA system which is perfectly integrated in the TIA Portal. The functional scope covers both visualization tasks on the machine level and SCADA applications on PC-based multiuser systems.

[siemens.de/wincc-professional](siemens.de/wincc-professional)

---

**SIMATIC WinCC V7**  
With SIMATIC WinCC V7, you obtain a SCADA system for highly complex visualization tasks and for SCADA applications, for example, with redundant solutions and vertical integration extending up to plant intelligence solutions.

[siemens.com/wincc-v7](siemens.com/wincc-v7)

---

**SIMATIC WinCC OA**  
SIMATIC WinCC Open Architecture addresses solutions with highly customer-specific adaptation requirements and specialized functions even on non-Windows platforms, e.g. in infrastructure projects or widely spread applications.

[siemens.com/wincc-open-architecture](siemens.com/wincc-open-architecture)

---

**SIMATIC Information Server**  
Whether management, quality assurance or maintenance – with the SIMATIC Information Server every responsible person in your company can access historical system and plant data and without any programming knowledge make these available in the form of Web-based dashboards or reports.

[siemens.com/simatic-information-server](siemens.com/simatic-information-server)