

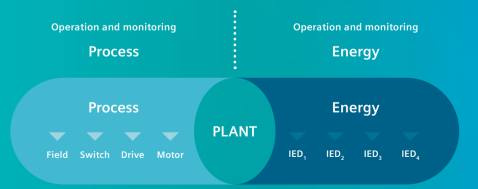


### Integrated solution

In many industrial plants, the medium-voltage power supply switchgear must be integrated in the overall automation system.

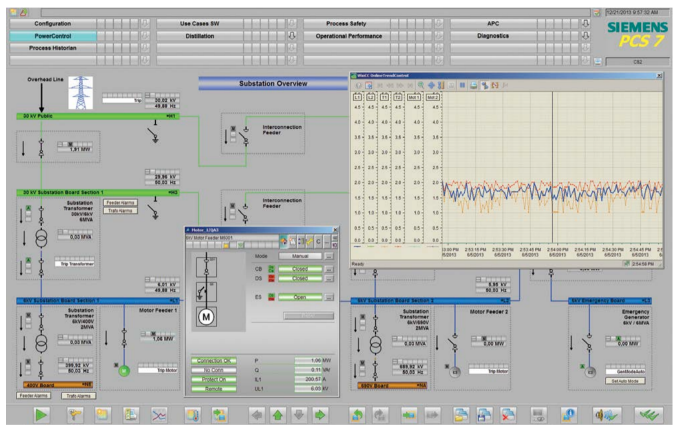
Power Control Integration Services enable the homogeneous integration of electrical switchgear featuring devices for protection and control functions (intelligent electronic devices, IEDs) in the SIMATIC PCS 7 process control system based on the IEC 61850 standard.

This significantly increases the entire plant's degree of integration.



## Two worlds, one control system

Power Control Integration Services combine process automation with the automation of electrical switchgear for medium voltage in a single control system.



Example of a plant display for medium-voltage switchgear with trend window and a faceplate from a medium-voltage motor

Separate automation systems for power supply and the real process? Not necessary!

With Power Control Integration Services, you integrate the automation of your switchgear in the process control system, thus bringing the two worlds together.

You benefit from simpler plant structures with more transparency, increase the plant's degree of integration, and achieve tremendous cost savings throughout the entire lifecycle of your plant.

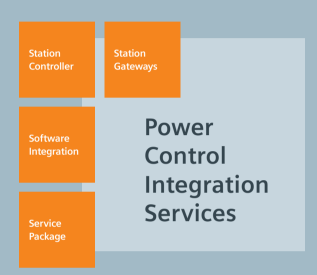
In many industrial plants, large electrical consumers with high energy requirements – such as large drives, heavy-duty fans, pumps, etc. – are in use.

Their integration takes place via medium-voltage switchgear that control, switch, and automate the individual consumers by means of devices for protection and control functions (IEDs) based on the IEC 61850 standard.

Power Control Integration Services enables the homogeneous integration of switchgear in the SIMATIC PCS 7 process control system, TIA Portal or SIMATIC WinCC thus creating a uniform system platform for process and power supply.

The platform is freely scalable, from the simple visualization of protection devices in small systems to the highly available integration of electrical consumers in large systems.

## Power Control Integration Services – transparent and efficient



With Power Control Integration Services, we support you through the entire process of integrating your IEC 61850-compliant components.

Our services range from consulting and an innovative product offering to integration in the control system.

#### **Station gateway**

The station gateway enables the direct integration of up to 128 IEC 61850-compatible field devices in SIMATIC PCS 7.

Communication between the AS400 systems and IEDs takes place via the gateway.

To increase availability, the gateway can also be used in a redundant configuration.

The PCS 7 Add-on PowerControl Library can also be used for the consistent, end-to-end integration of IEDs all the way to the operator station.



#### Station controller

The station controller is used for medium-sized plants without an S7 automation system.

The Station Contoller Package includes an ET 200SP Open Controller, a software controller (CPU 1515SP PC), the pre-installed Station Controller Software and the associated configuration software.

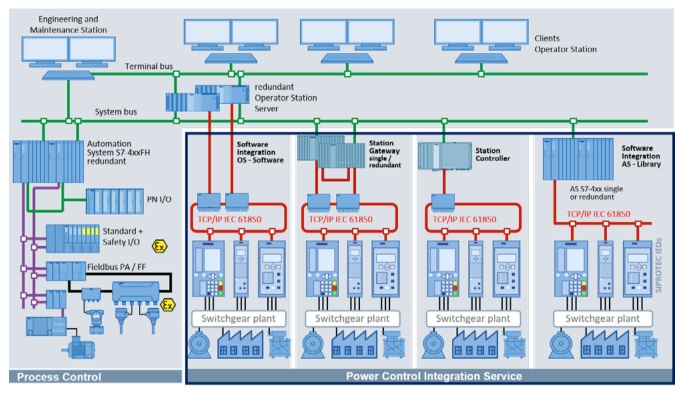
This package supports both types of IEC standard communication:

- · IEC 61850 MMS Client/Server
- · IEC 60870-5-104 Master/Slave

The integration is done via common versions of the TIA Portal.



# Twice as powerful thanks to innovative system components



Process control system and station control system

#### Software integration

#### **Direct SIMATIC S7 IED communication**

IEC 61850-compatible block libraries are also available for direct communication between a SIMATIC PCS 7 AS or SIMATIC S7 PLC\* and a small number of IEDs. Block libraries for common SIMATIC PCS 7 and TIA Portal versions are available for this integration.

#### **Direct OS IED communication**

IEDs can be integrated directly in SIMATIC WinCC via a separate IEC 61850 communication channel. Direct WinCC communication is not compatible with the PCS 7 PowerControl Library.



#### Service package

We can advise you beforehand on the optimal design of your system architecture.

In addition, maintaining service capability is a basic prerequisite for the long-term availability of system functions. These functions depend on proper technical support and the assured availability of spare parts.

With our service package for Power Control Integration Services, these important components are available to you as an integral part of our offering.



<sup>\*</sup>Now also available for S7-1500 based on the TIA Portal

# The benefits for your applications

#### **Diverse connection options**

Power Control Integration Services offer flexible integration in existing small plants via software as well as performance-oriented integration in existing systems using additional hardware.

This is done independently of the manufacturer of the protection devices by applying the IEC 61850 standards.



#### **Easy integration**

The combination of gateway, controller, and software library in conjunction with the SIMATIC PCS 7 PowerControl Library permits the easy and consistent integration of IEDs from the field level to the operator station.

Furthermore, both switchgear and protection devices from Siemens and devices from third-party manufacturers can be integrated.

#### **Professional service concept**

To ensure the serviceability of your plant, we offer you a professional service concept that is optimally tailored to your individual needs in terms of the long-term availability of technical support and spare parts.



## Benefit from Power Control Integration Services

#### **Efficient**



Cost-effective solution based on standard components (Industrial Ethernet)

### Flexible usage



Scalable and flexible, from just a few devices to several hundred

### Lifecycleoriented



Long-term protection of serviceability through assured spare parts availability and technical support

### Visit us at: siemens.com/pcis





#### Publisher Siemens AG

Digital Industries Customer Services P.O. Box 31 80 91050 Erlangen Germany

For the U.S. published by Siemens Industry Inc. 100 Technology Drive Alpharetta, GA 30005 United States

Article No. DFCS-B10163-01-7600 Dispo 21642 HL17093266 WS 0320 PDF © Siemens 2020

Subject to changes and errors. The information provided in this document contains descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

