Convenience
Flexibility
Efficiency

The complete solution for intelligently managing buildings and infrastructures
Scalable SCADA solution with high operating comfort

The scalable software platform Saia PCD Supervisor monitors and controls simple HVAC controls as well as enterprise-wide control stations of major building complexes or infrastructure installations. Open communication standards enable the integration of external systems. The easy handling of Saia PCD devices ensures efficient system management, as well as a high operating comfort through the customizable user interface, dedicated dashboards and a remote function.
Complete solution: One software platform for everything

The Supervisor bundles together visualising, interacting, monitoring and reporting in one software platform. Data can also be compiled easily and individually and presented on a dashboard based on HTML5. A Java plug-in is not needed.

The user profiles can be individually adapted.

With the Supervisor, individual user groups can easily be managed. LDAP integration allows existing user profiles to be carried over. It is also possible to set up individual user interfaces, thus allowing secure and efficient operation tailored to the needs of the user.

Secure and powerful: Ready for modern system architectures

When it comes to IT security, the Saia PCD Supervisor is state of the art. It supports modern hardware architectures and system concepts. Virtualised servers, redundant databases, multi-user engineering and IoT interfaces can be used.

Efficient engineering

A data import wizard allows seamless migration of data from all Saia PCD devices. High-performance filter functions make it easy to select the relevant points. The remote function enables programming even from a distance. Because it supports all Saia PCD controllers, regardless of their age, backwards compatibility is guaranteed at all times.

Open system for straightforward cross-discipline integration

The flexible and open system is based on standard protocols such as BACnet, Modbus, OPC, M-Bus, KNX etc. These communication standards allow third-party systems to be integrated easily.
Based on modern technology, the Saia PCD Supervisor offers operators and programmers a flexible and future-proof platform for managing their systems and processes.

Marco Nostrini
Product Manager

Licence model and order codes for end users

**Basic S-Bus packages**

- PCD8.SUP-500  S-Bus driver  500 points
- PCD8.SUP-2500  S-Bus driver  2,500 points
- PCD8.SUP-10000  S-Bus driver  10,000 points

**S-Bus extensions**

- PCD8.SUP-100EXT  S-Bus driver  100 points
- PCD8.SUP-2500EXT  S-Bus driver  2,500 points
- PCD8.SUP-5000EXT  S-Bus driver  5,000 points
- PCD8.SUP-15000EXT  S-Bus driver  15,000 points

**Extensions with open protocols**

- PCD8.SUP-500OPEN  Extension  500 points
- PCD8.SUP-2500OPEN  Extension  2,500 points
- PCD8.SUP-5000OPEN  Extension  5,000 points
- PCD8.SUP-10000OPEN  Extension  10,000 points

**Extensions**

- PCD8.SUP-D8-CSV  Microsoft Excel interface
- PCD8.SUP-D8-SQL  SQL Server interface

**Maintenance contracts**

- PCD8.SUP-MNT1  Maintenance for 1 additional year
- PCD8.SUP-MNT3  Maintenance for 3 additional years
- PCD8.SUP-MNT5  Maintenance for 5 additional years