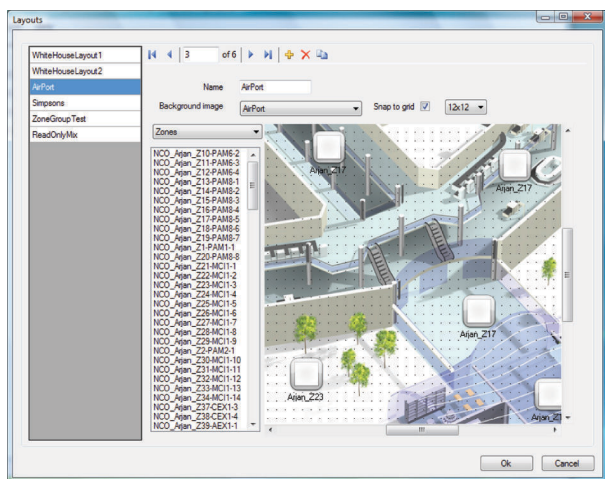




PRS-SWCS PC Call Server and PRS-SWCSL PC Call Server NCO Client



- ▶ Serves multiple Call Station Clients and/or Telephone Interface Clients
- ▶ Controls multiple Network Controllers in extended systems
- ▶ Includes a license for a single Network Controller
- ▶ Controls user access with selectable rights per user

The PRS-SWCS PC Call Server is a Windows service connected to one or more Praesideo network controllers via TCP/IP, using the Praesideo open interface. It is used in combination with one or more client applications, such as the PC Call Station Client and the PC Telephone Interface Client, handling all operational requests.

The PRS-SWCS PC Call Server is configured via an included PC Call Server Configuration Client, running on the same computer.

Functions

Configuration and Control

The PRS-SWCS PC Call Server provides facilities for connected clients, such as identification, making of calls, BGM source and volume control, acknowledge and reset of emergency modes, time synchronization and license control. It operates on Windows XP, Vista and Windows 7 platforms.

Via the PRS-SWCS PC Call Server Configuration Client the connections of the connected network controllers can be monitored and set up. In case of multiple network controllers audio connections between network controllers can be configured to enable calls from one Praesideo network to other Praesideo networks.

Configuration data of each connected Praesideo subsystem can be retrieved from the network controllers and used for configuration of the PRS-SWCS PC Call Server. Multiple views of a system can be configured as background images with zone and zone group locations, independent for different users of clients. Also multiple predefined calls can be configured for different users which can be accessed via e.g. one or more PRS-CSC PC Call Station Clients. These predefined calls may contain information about priority, zones, tones, messages, live speech and zones. The zones can be part of different Praesideo systems, as long as all these systems are connected to the PRS-SWCS PC Call Server.

The PRS-SWCS PC Call Server allows control of BGM source and volume in the configured zones and gives feedback about the actual volume to the clients.

License

The PRS-SWCS PC Call Server uses a USB dongle for identification of the system for all licenses purchased. The dongle is supplied with the PRS-SWCS PC Call Server. The PRS-SWCS PC Call Server already comes with a license for use with one network controller. Additional licenses for more network controllers, connected to the same PRS-SWCS PC Call Server are available as PRS-SWCSL PC Call Server NCO License.

Applications, such as the PRS-CSC PC Call Station Client, also require a license. Only one application license is required, independent of the number of clients (operator panels) that are connected.

Parts Included

1	PRS-SWCS PC Call Server license (including license for one network controller).
1	USB dongle
1	PRS-SW Praesideo software CD

Ordering Information

PRS-SWCS PC Call Server Windows service connected to one or more Praesideo Network Controllers via TCP/IP	PRS-SWCS
PRS-SWCSL PC Call Server NCO License License for one additional Praesideo Network Controller.	PRS-SWCSL
PRS-SWCSL-E PC Call Server NCO License E-code License for one additional Praesideo Network Controller (EMEA region only).	PRS-SWCSL-E
PRS-CSC PC Call Station Client A client of the PC Call Server, to be used in combination with the PC Call Server.	PRS-CSC
PRS-CSC-E PC Call Station Client E-code A client of the PC Call Server, to be used in combination with the PC Call Server (EMEA region only).	PRS-CSC-E
PRS-TIC PC Telephone Interface Client A client of the PC Call Server, to be used in combination with the PC Call Server.	PRS-TIC
PRS-TIC-E PC Telephone Interface Client E-code A client of the PC Call Server, to be used in combination with the PC Call Server (EMEA region only).	PRS-TIC-E

Americas:
Bosch Communications Systems
12000 Portland Avenue South
Burnsville, Minnesota 55337, USA
Phone: +1-800-392-3497
Fax: +1-800-955-6831
audiosupport@us.bosch.com
www.boschsecurity.com

Europe, Middle East, Africa:
Bosch Security Systems B.V.
P.O. Box 80002
5600 JB Eindhoven, The Netherlands
Phone: +31 40 2577 284
Fax: +31 40 2577 330
emea.securitysystems@bosch.com
www.boschsecurity.com

Asia-Pacific:
Robert Bosch (SEA) Pte Ltd
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2600
Fax: +65 6571 2698
apr.securitysystems@bosch.com
www.boschsecurity.com

Represented by