

Protecting lives with the sound of safety.

Make sure your message comes across loud and clear.

A tailor-made public address and voice alarm system is essential, when it comes to ensuring people's safety. Alarming and evacuation are part of an integrated approach. Because when you're protecting what matters, a comprehensive approach matters.

When things get busy, or even hectic, when attention fades, when attractions captivate people's minds, you have to make yourself heard. Not only with standard announcements or ambient music, but especially when communicating life saving information.

With Cerberus PACE, we offer you an integrated modular and compact system solution for every building from airports, to shopping malls, event halls, and stores. The two systems are designed to complement each other perfectly and are easily interchangeable if your facilities are to be extended or subdivided.

Benefit from best speech intelligibility in every room to inform building users about alarms, evacuation instructions or general announcements.

Cerberus PACE Compact and Cerberus PACE Modular - two systems, one high performing PA/VA solution.







Profit from Cerberus PACE Compact and Modular advantages

Maximized safety and convenience thanks to a high performing system

Pro-quality sound with low latency makes sure that your message comes across crystal clear. The multi-redundant system architecture avoids single points of failure thanks to a distributed intelligence with a dedicated CPU for each matrix. In combination with a Cerberus PRO fire protection system, Cerberus PACE can protect a wide range of applications.

Enhanced flexibility for extensive customization

Cerberus PACE Modular and Compact are fully compatible systems that can be tailored precisely to your building's needs. They cover a multitude of speaker line options (loop, stub line, double stub lines, even

compatible with star structures or T-taps) and are compliant with all codes of practice and specifications. Addressable end of line modules allow you to modernize your system stepwise by keeping and supervising any existing speaker line structures.

Ensured business continuity

Maintaining Cerberus PACE does not compromise life safety or business continuity. Real-time engineering allows troubleshooting, changing configurations and replacing components without causing any system downtime. Onsite remote access enables easy maintenance and convenience applications through smart phones or tablets, while offsite remote access enables experts to support in case of troubleshooting.

Published by Siemens Switzerland Ltd

Smart Infrastructure Global Headquarters Theilerstrasse 1a 6300 Zug Switzerland Tel +41 58 724 24 24

For the U.S. published by Siemens Industry Inc.

100 Technology Drive Alpharetta, GA 30005 United States

Article no. SI_0158_EN (Status 11/2020)

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.

© Siemens 2020

Ensuring people safety and comfort in



Campus



High-rise buildings



Airports



Shopping malls



- Taco Scheltemastraat 5 | 2597 CP Den Haag | Tel.: +31 (0)70 314 314 3 | info@lobeco.nl | www.lobeco.nl
- Vliegveld 37 | 8560 Wevelgem | Tel.: +32 (0)56 78 20 20 | info@lobeco.be | www.lobeco.be