

# Room partitioning system – Information Technology Center

Interior Acoustics

**Project.** IT Center for a savings bank. Specifications: it must be possible to vary the room dimensions to accommodate various training requirements and different-sized seminar groups. Distractions caused by the noise of presentations or training functions need to be avoided. An attractive and effective system solution is therefore required to meet the demands concerning room acoustics.

**Concept/Design.** aeronautec has developed a slim, shielded framework system that can be easily slid into position and makes a dramatic impression on the interior design.

**Construction.** The strong, modular aluminum framework is designed to withstand the tension of the double-layered membrane covering. The disturbing noise reverberation caused by voice frequency sound is noticeably suppressed within the membrane and the echo time positively influenced.

**Project:** Room partitioning system – IT center

**Engineering:** aeronautec GmbH, Seeon, Germany, [www.aeronautec.de](http://www.aeronautec.de)

**Implementation:** aeronautec GmbH, Seeon, Germany, [www.aeronautec.de](http://www.aeronautec.de)

**Sales/Distribution:** aeronautec GmbH, Seeon, Germany, [www.aeronautec.de](http://www.aeronautec.de)

**Fabric:** SEFAR® Architecture IA-85-OP (previous description AS 02-70-P)

**System:** aeronautec frame profile

**Photo:** aeronautec



Architecture Solutions  
**Interior / Exterior**

**S E F A R**  
■ ■ ■ ■

**Sefar AG**  
Architecture Solutions  
Hinterbissastrasse 12  
9410 Heiden  
Switzerland

Phone +41 (0)71 898 51 04  
Fax +41 (0)71 898 58 71  
[info@sefararchitecture.com](mailto:info@sefararchitecture.com)  
[www.sefararchitecture.com](http://www.sefararchitecture.com)