|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | |  | | --- | | **PASSCHIP®**  **EAC Integration System** | | Our Elevator-Access Control Integration system offers seamless integration between Access Control systems and Elevator systems. It can integrate with multiple systems at the same time, avoiding double provisioning of cardholders and cards. | | |
| Functions | Benefits | |
| Our Elevator-Access Control Integration system has a modular design.  Management is simple using web browser interface for profile configuration and the standard access control system interface for card and cardholder management. | Single configuration point, no double provisioning  Assignment of elevator access rights is done in the access control system  Deleting a card in the access control system leads to automatic deletion in the Elevator system as well  Unified reports with access control events from all Access Control and Elevator systems.  Multiple elevator systems can be configured at the same time. | |
| Installation | | Technical Specifications |
|  | | |  |  | | --- | --- | | **EAC Integration Server** | Minimum requirements | | Communication | Ethernet 100 Base-TX/10Base-T | | Memory | 8 GB DRAM | | CPU | Intel i5 | | Operating System | Windows 7, Windows 10 | |  |  | | **Supported Access Control Systems** |  | |  | Bosch BIS, AMS | |  | Siemens SiPass | |  | Impro | | **Supported Elevator systems** |  | |  | Schindler | |  | Kone | |  | Otis | |  |  | |
| Observations | |
| Depending on the number of defined cardholders the synchronization time can vary from a couple of minutes to 10-15 minutes | |
| Ordering Information | |
| * CDACE 100/1: EAC Server License – hardware key * : Server | |