

VAULT SBOX-E

Access Control Linux Embedded Server



VAULT[®]
powered by FALCO

DESCRIPTION

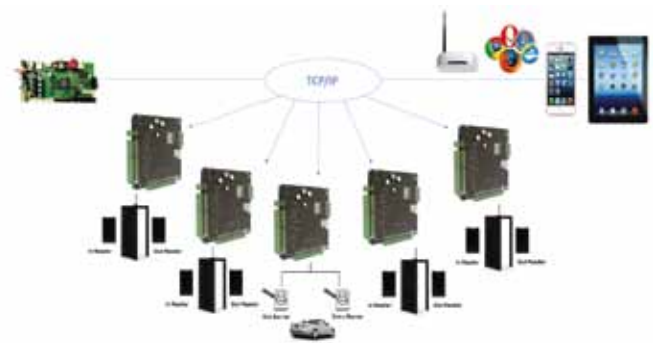
The SBOX-E “Security Box”

Was specially developed for the SMB market, the SBOX-E is a revolutionary Server with an embedded Linux operational system which is able to store the Access Control System. Easy installation, configuration and operation turn into reality the application of a complete and sophisticated Plug and Play Access control system.

The VAULT SBOX-E delivers 100% contents via Web navigator, building an incredibly flexible Access control management system, which can be accessed from any location via a TCP/IP network.



FLEXIBLE ARCHITECTURE



RESOURCES

- Plug &Play;
- Totally embedded Linux system, with no need for software installation;
- Can use Handphone to navigate SBOX via SBOX APP
- Embedded and interconnected Access Control;
- Does not need firewall and antivirus installation;
- Controls up to 10 gates and doors (5 controllers)
- Controls up to 30,000 users and transaction events on stand-alone mode (up to 10,000 daily transactions on the server's BD);
- Provides support to the most popular card technologies;
- Peer-to-Peer communication;
- Real time monitoring of events;
- Remote Access via web navigator, through a computer or mobile devices such as tablets and cell-phones;
- Compatible with multiple operational systems and navigators: iOS, Android, Windows Phone, Safari, Firefox, Google Chrome...
- The Access Control System has an embedded data bank, without the need for HD's. Saves space and operates silently.
- Ideal for Car Park Access Control with card expiry feature.