

VAULT SBOX

Access Control Server and Linux Embedded CFTV



VAULT[®]
Powered by Falco



DESCRIPTION

The SBOX “Security Box”

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

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

It can be installed as an autonomous system for small sites, or as part of a large, corporate, global distribution multisite, such as the VAULT Enterprise.

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 and CFTV Systems;
- Does not need firewall and antivirus installation;
- Controls up to 10 gates, doors (5 controllers) and 24 IP HD cameras;
- 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... (CFTV and integration with video only through the Internet Explorer);
- The Access Control System has an embedded data bank, without the need for HD's. It also has 2 docs to install 2 SATA HDs of up to 4TB for CFTV System image storage;
- Saves space and operates silently.
- Ideal for Car Park Access Control with card expiry feature.



FLEXIBLE ARCHITECTURE

