softrust *j*

SeVA SMART Connector

Systems such as Access Control, Fire Detection, Burglary Detection, CCTV are relatively longlived systems compared to the current rithm of change in technology, hardware generations and software applications. During this long period of operation, in some cases replacements of some of the systems are necessary and maintaining compatibility with the overall solution becomes a challenge.

In order to make the new CCTV systems compatible with the solution implemented at the customer's site, an application or integration module is required.

SeVA SMART Connector provides the integration functions needed for a modern security system!

- Integrating MasterVision analog CCTV systems with the sMs system for seamless and integrated use
- Integration of 3rd party analog CCTV systems, other than MasterVision, with the sMs system, for a unified and integrated use
- Integration of new ONVIF compliant IP CCTV systems with the sMs system for seamless and integrated us
- Viewer module allowing centralized viewing of images from both existing MasterVision and new IP video systems
- Integration with sMs centralized management application: native integration for metadata associated with events, alarm camera, possibility to generate actions, user commands
- Includes data traffic prioritisation module
- Provides Ipv4 compatibility and support for IPv6 functionality for investment security in case IPv4 to IPv6 migration is required.

Codes :

SevA SMART Conector Mini : 4/8 channels SevA SMART Conector Standard : 16 channels SevA SMART Conector Pro: 32 channels SevA SMART Conector Enterprise : 64 channels SevA SMART Conector Custom Eddition : ≥128 channels

SOFTRUST VISION ANALYTICS S.A.

Cod fiscal: RO29307756 Sediul social: Bucuresti, str. Oltenitei, nr. 107A, corpC1 Oficiul Registrului Comertului de pe langa Tribunalul Bucuresti J40/13169/04.11.2011 Telefon 0212012389, fax 031 4138666 Mobile 0737 222 786 <u>office@softrust.ro</u> <u>www.softrust.ro</u> Proprietate Softrust Vision Analytics

