

enhances security awareness!

**Security** Center

**Sipelia**<sup>TM</sup>

**Omnicast**<sup>™</sup>

**Synergis**<sup>™</sup>

## Integration benefits

One intuitive interface unifying access control, video surveillance, communications, and analytics.

Direct SIP-based communication between 2N IP intercoms and operators using Sipelia™ module.

Video stream from 2N IP intercom's camera to the Omnicast<sup>™</sup> module for live monitoring of the entrances.

Events from 2N devices are linked with actions in Security Center to immediately notify the operator.

Real-time visual verification of incoming people supplemented by the possibility of live announcements.

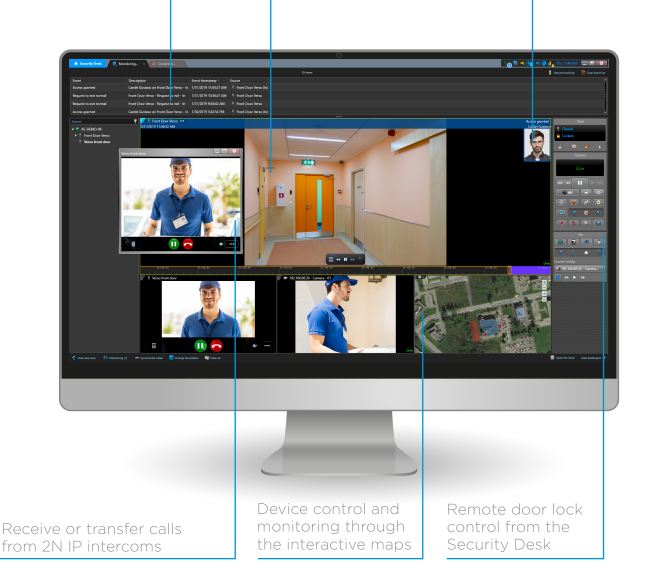
Connection of 2N access control devices via RIO protocol directly to the Synergis Cloud Link without any door controller needed.

Centralized credential and cardholder management, remote door lock control or lockdown done in the Synergis<sup>™</sup> module.

Wide range of supported access credentials like PIN code, RFID card, mobile or fingerprint to cover different use cases.

### Unified end-user experience in Security Center

Real-time access logs from 2N devices tied in with live video Monitor video from 2N IP Intercom together with other IP cameras Access record of the last user with their photos



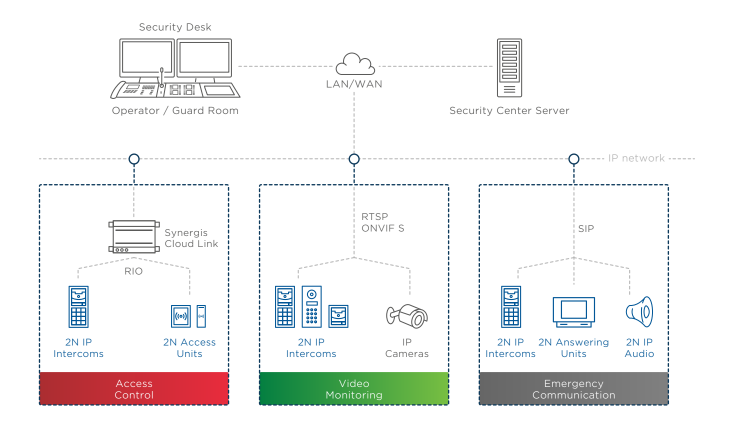
#### Required 2N licenses

Enhanced Video, Enhanced Integration or Gold license (includes all the features) NOTE: All 2N Access Unit readers and IP audio products already include these licenses

#### Required Genetec licenses

Om-S-1C (1 camera connection) GSC-Sipelia-Base | GSC-Sipelia-1SIP-STD | GSC-Sipelia-1SIP-ADV GSC-SY-S | GSC-SY-S-1R

### How it works



# Compatible 2N products

Intercoms



Access Units



#### Answering units







IP Audio



# INTEGRATION FEATURES

AUDIO & VIDEO	IP Intercoms	IP Access Control	Answering units	IP Speakers
Video Stream to Omnicast™	~	×	×	×
Audio Stream to Omnicast™	~	×	×	×
Register to Sipelia™	~	×	~	<b>~</b>
SIP Video calling	~	×	~	×
Public address system, pre-recored message	~	×	×	<b>~</b>
ONVIF GENERIC EVENTS				
I/O control (e.g. door opening)	~	×	×	×
Motion and noise detection	~	×	×	×
Tamper switch alarm	~	×	×	×
Door open too long /Unauthorized door open	~	×	×	×
KeyPressed	~	×	×	×
Event triggering by I/O status change	~	×	×	×
Link actions in Security Center with events	~	×	~	<b>~</b>
ACCESS CONTROL				
Cardholder information (PIN, RFID, fingerprint, BLE) to Synergis	~	✓	×	×
Access Event logging	~	~	×	×
MAPS				
Display device	✓	~	~	<b>~</b>
Control device (I/O control, SIP calls)	✓	×	✓	<b>~</b>
Door control (active call, RIO protocol)	✓	✓	×	×
Device status monitoring	<b>~</b>	<b>~</b>	<b>~</b>	

#### More technical information, decription, manuals: www.integrationhub.2n.cz

NOTE: Support for any feature listed above may be model or version specific – further consultation with Genetec and 2N is highly recommended.

