



DATA SHEET

NCUVSUP-ES-R32 UNIVIEW SECURITY

Product Description

NETIX.AI Enterprise Security is a full-featured access control and security application built on the Niagara software platform. The application features an intuitive graphical user interface for managing access control and security that can be tailored for the enduser with custom reports and graphics. When the application is hosted on a NCUNIVIEW-NEO controller, it offers a complete access control and security solution that integrates with building control systems. For larger systems, NETIX.AI Enterprise Security may be hosted on a Supervisor computer to manage databases and aggregate alarm and history data. This provides a robust distributed network architecture for access control, security, video surveillance and building control which meets the standard for smart buildings and IoT technologies.

Key Advantages

- ☐ Unified graphicaltool set for all connected building systems
- ☐ BACnet® server for integration with almost any building automationsystem
- ☐ Scalable from 2-10,000 doors
- ☐ Robust, distributed architecture
- ☐ Centralized data management and backup
- ☐ Integrated video surveillance
- ☐ Customizable access control functions using Niagara tools
- ☐ The same NCUNIVIEW-NEO hardware platform can be used for both building automation and security
- ☐ Advanced threat level management
- ☐ Seamless integration between access control and building systems
- ☐ Unified user interface for building systems

ResourceCapacities

Max. Number ofSecurity ServerPersonnel1,000,000Card Reader10,000

 Card Reader
 10,000

 Access Rights
 25,000

 Schedules
 15,000

 Alarm Capacity
 50,000

 Access Zones
 25,000

 On-line Historical records
 25,000,000

Simultaneous system users 25 Number of controllers 500

IntrusionZones (Refer Security-NEO Data sheet)

IntrusionKeypad

For further information

NETIX. Global B.V. Beechavenue 115, 1119RB Schiphol-Rijk, Tel: +31 68 543 6139

JNIVIEWSUPRA-08032022-1

DATA SHEET

NCUVSUP-ES-R32 UNIVIEW SECURITY

Technical Specification

Component	Description
Database API	Increase the security of your facility by accurately registering visitors and screening them against government databases before granting access to your facility with visitor management integration, or integrate with other personnel systems for centralized management of physical access
LDAP database integration	Synchronize physical and logical access and manage from a single point of entry
Role-based users	Control what users view and can access or command
Threat level management	Change building access control based on up to 255 different threat levels
Advanced zone management	Count people in a zone, set min and max occupancy limits, require a Supervisor and prevent pass back
Intrusion zone management	Monitor, arm and disarm secured areas
Elevator floor control	Individual floor access control
Intuitive user interface	Featuring context-sensitive help
Web client user interface	System access wherever, whenever you need it without additional client licenses
Configurable Wiegand formats	Support for most proximity card formats. Avoid replacing existing credentials when retrofitting systems
Customreports	Information presented in various formats
Custom graphic / map creation	Create custom graphics to provide operators with quick access to critical information
Video system integration	View and control cameras from the same console as other building functions. Select associated video from the alarm console, or pop-upvideo when alarms occur
Integrated identity management	Print badges, verify identity by comparing photo with video feed
Database import	Import data from other access control systems or HR databases to quickly populate the database
Alarm escalation	Escalate alarms to remote consoles or email recipients

For further information

NETIX. Global B.V. Beechavenue 115, 1119RB Schiphol-Rijk, Tel: +31 68 543 6139