

TruPortal™ Access Control

2-Door Base System



OVERVIEW

Designed for small- to medium-sized commercial applications, TruPortal is an IP appliance-based access control system that is integrated with TruVision® video recorders and camera solutions. The browser-based interface makes TruPortal easy to install and easy to use and does not require specialized training, additional software or licensing. With the TruVision Mobile application for iOS® and Android™ platforms, users can remotely monitor system and perform administrative tasks, such as adding or deleting users. Plus, mobile users can perform the most common command and control functions including viewing of real-time or play-back video and generating reports and door commands directly from their phone.

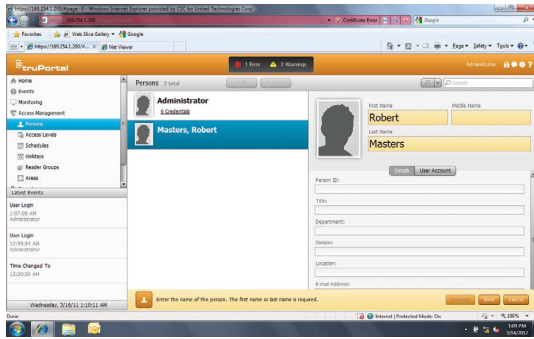
A user-friendly interface, online help files, built-in tool tips, intuitive searching and flexible reporting methods ensure a user-friendly experience. Analog and IP video is provided via integration with TruVision recorders allowing for in-browser video verification and alarm tagging.

End-user administration of the system is made easy with built-in wizards that guide the administrator through the setup screens, as well as items like Access Levels, Schedules, Holidays and Reader Groups. Multiple levels of permissions can be configured.

STANDARD FEATURES

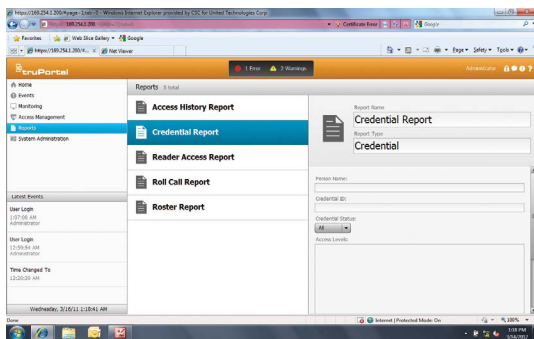
- Web-based application without additional software or licensing fees
- Seamlessly links video to access control system
- Monitor and control up to 132 inputs and 66 outputs
- iPad app allows remote access and monitoring
- Simple system installation requires no special training
- User-friendly interface and built-in configuration wizards
- Hardware discovery on initial and subsequent hardware installations
- Utility for Import/Export of cardholders
- FCC, Class A and CE compliant
- Supports up to 10,000 persons and 10,000 credentials with 5 credentials per person
- Supports up to 64 access levels with 8 levels of access per credential
- Supports up to 64 schedules with 6 intervals per schedule
- Supports up to 64 reader groups, 32 operator roles, 8 free configurable card formats, and 64 readers or doors in a flexible configuration
- Available in following languages: English, Dutch, French, Spanish, Simplified Chinese, Portuguese, Finnish, Italian, Turkish, Swedish and German
- Integration with TruVision video recorders
- Support for Assa Abloy and Schlage wireless locks
- Additional RTE options (suppress door strike)
- Mobile application support for iPad, iPhone and Android devices
- Supports up to 32 action triggers with 10 actions per trigger
- Scheduled database backup
- Email notifications for system events and as an action
- IP single door controller with advanced fallback mode
- Input/Output Elevator Control for up to 8 cabs (64 floors/cab)
- Support for Otis Elevator CompassPlus v2.0
- New Mustering Event functionality

Key Functions



Installation/Ease-of-Use Features

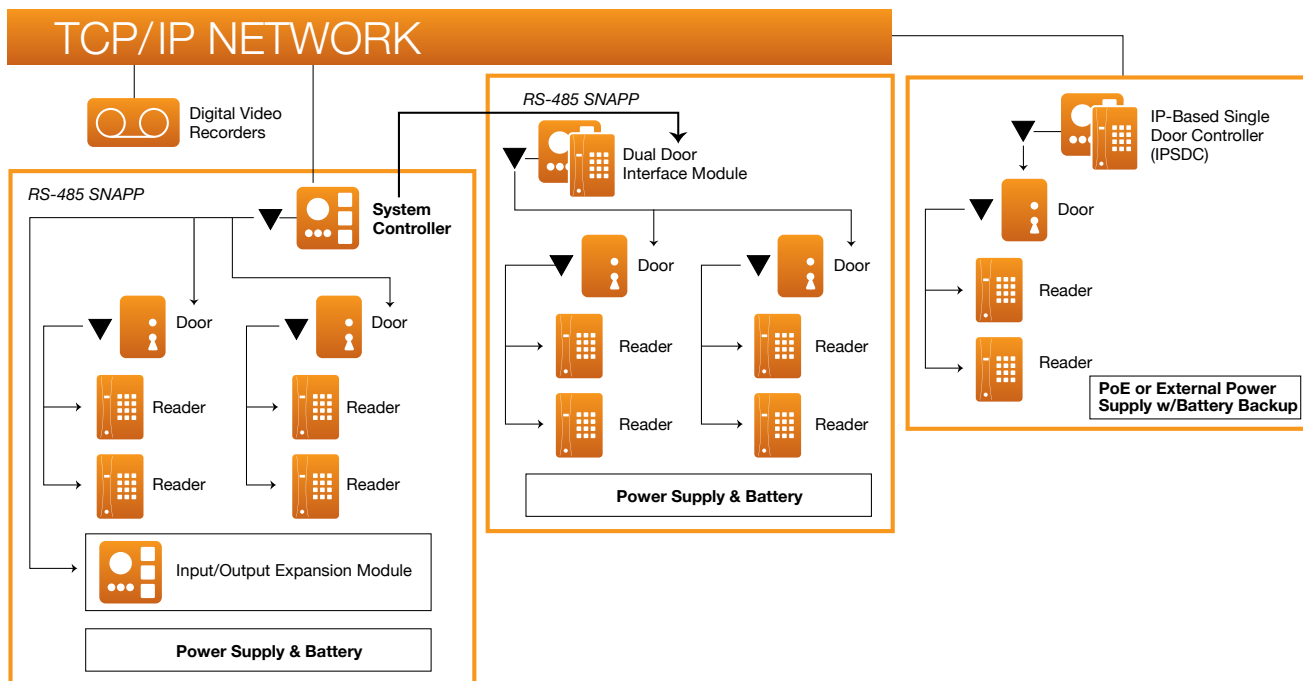
Wizards walk users through installation and other common tasks, while Tool Tips provide descriptions of system features.



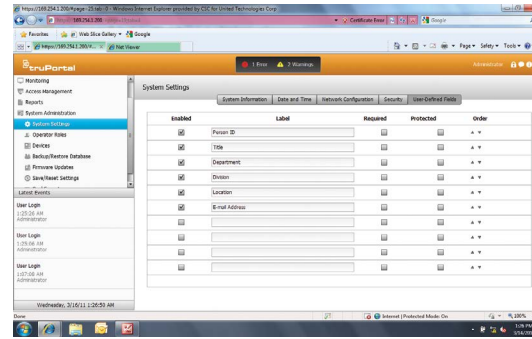
Reports

Easily customize reports and filter based on individuals, locations or times.

System Diagram

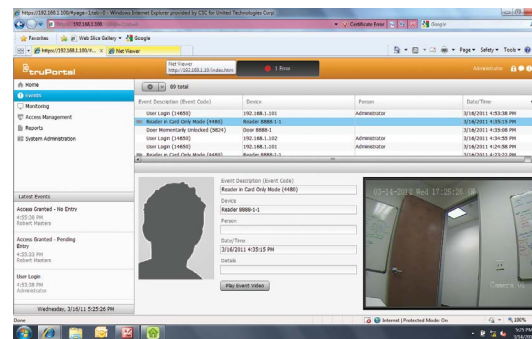


Note: Use of PoE configuration has not been evaluated by UL.



Customizable Configuration

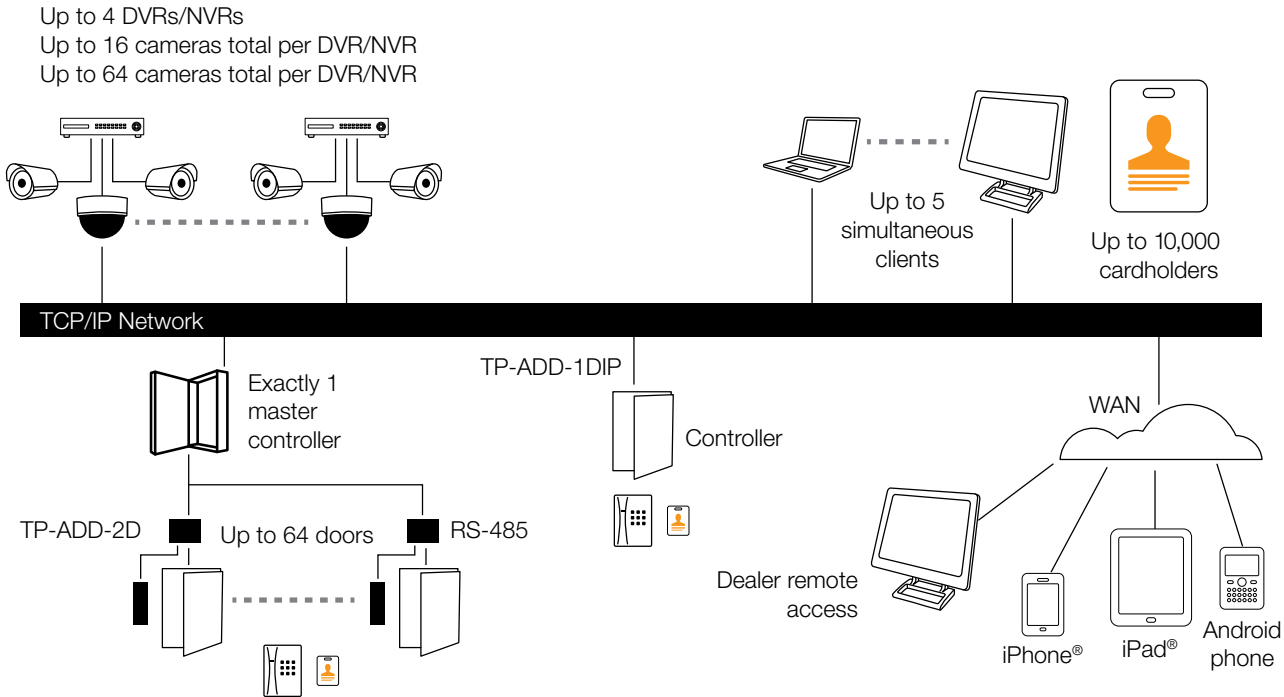
Cardholder database offers customized fields to track and generate reports.



Seamless Video Integration

Associate and control video related to access control system events.

Application Drawing



Specifications

Description	
Cardholders and Credentials	Up to 10,000 total (up to 5 credentials per cardholder)
Doors and Readers	Expandable to 64 doors or 64 readers
Access Levels	64 total (up to 8 per credential)
Anti-Passback	Up to 64 areas (Hard/Soft modes configurable per reader)
Event History and Audit Log	65,000 historical events
Schedules and Holidays	64 schedules/255 holidays
Enclosure Size (WxHxD)	21-1/4 x 13-5/8 x 4-1/4 in.
Certifications	UL, RoHS, CE
Hardware Recommendation	Intel Pentium 4 2.8 GHz Processor 1 GB of memory 512 MB Video Card 1 GB free disk space 10/100 Ethernet Network Interface Card 1280 x 1024 screen resolution
Video Performance	Directly depends on the available RAM and the processor.
Software Requirements	Microsoft Windows 7 32- or 64- bit Microsoft Windows 8 64-bit, Metro and Classic Mode Bonjour Print Services .NET 4.5 framework Adobe Flash plug-in 11.2 or higher
Reader Modes	Card Only Card + PIN Card or PIN
Supported Readers	Supports Wiegand Data1/Data0
Typical Credential Technologies	125 kHz 13.56 MHz(ISO 15693 & 14443A, B)
Typical Proximity Cards	Interlogix Proximity HID® Proximity HID® Proximity Corp. 1000
Typical Smart Cards	MIFARE® (ISO 14443A) card serial number (CSN) MIFARE®/DESFIRE® CSN Vicinity (ISO 15693) CSN HID® iCLASS® CSN
Supported Digital Video Recorders	TruVision DVR 10, 11, 12, 12HD, 41, 42, 44HD, 60 TruVision NVR 10, 20, 21, 21P, 50, 70 Generic TV recorder support
Supported Browsers	Windows Internet Explorer Version 8,9,10 and 11 (video only supported with IE) Chrome, version 22 or later Safari, version 6.02 or later Firefox, version 32
Video Viewing Applications	TruVision Mobile and TVR Mobile
Mobile Device Support	iPhone: iOS 7.x or later; iPad: iOS 7.x or later; Android: v2.3 or later
Otis Compass v2.0 and Generic Elevators	8 Cabs, 64 Floors per Cab

Telephone : +6221 5056 0208
Website : info@asiasekuriti.co.id
Website : www.AsiaSekuriti.co.id