

uTrust Premises Solution with Edge EVO® Powerful Security at the Door

HIRSCH IS NOW
IDENTIV



- Easy to order, install, operate, and maintain
- Leverages existing network infrastructure
- Inclusive end-to-end solution
- PoE simplicity for system expansion
- Supports existing credentials
- Future-proof and cloud-migratable

Powerful Security at the Door

CSOs, CIOs, and facilities managers in modern businesses are sensitive to the importance of controlling access to buildings, data, and other assets in the connected world. Identiv's uTrust Premises Solution with Edge EVO combines world-class reader/credential technologies and security management software with a network-connected power over ethernet (PoE) Edge EVO door access controller. Together, the solution reduces the cost of ownership by leveraging existing network infrastructure.

Buying and using the solution is simple, as all key components are included as a complete package — controller, door reader, credentials, and software. Identiv's solution delivers robust identity management from credential to management software in a highly scalable architecture. uTrust Premises

Solution with Edge EVO allows the use of both trusted smart identities and legacy access cards to gain secure access to premises.

Migration Path to the Cloud

Unlike traditional premises access control systems (PACS) that utilize centralized multi-door controllers, proprietary reader wiring, and legacy credentials that emphasize convenience over security, uTrust Premises Solution with Edge EVO provides a migration path from existing legacy systems while offering a bridge to future-looking technologies — like cloud-based software and identity management and mobility options, from access management to highly secure mobile credentials.

Features and Benefits

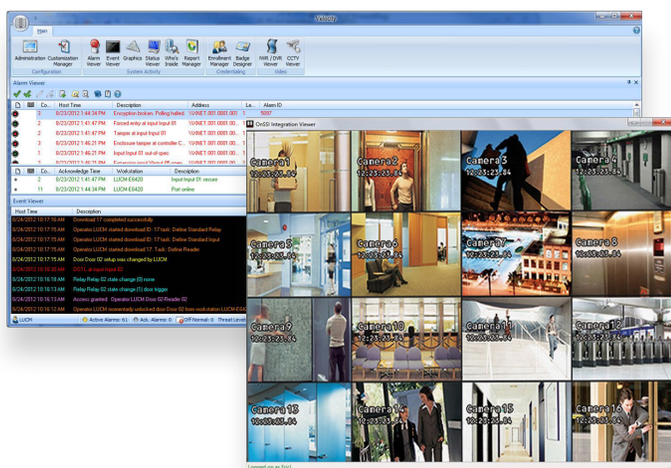
PoE for Modular Controller (and Reader): Simplifies installation, maintenance, and operation of system.

Modular Single Door Architecture: Streamlines troubleshooting and reduces the possibility of physical attacks on the system.

uTrust Velocity Software and/or MX/MN Controllers: Software can monitor, control, manage, and audit site security, while controllers can support higher security needs such as two-person rule, occupancy counting, mantraps, and more.

uTrust TS Reader: Supports existing credentials and facilitates updates as needed, allowing management of card populations based on budget and practicality.

uTrust PLAID Key Standard: Upgradeable at any time for the most secure credential and avoid "replay" or "clone" attacks — imagine a key that cannot be duplicated.



Velocity is an integrated software platform that manages access control.

uTrust Premises Solution with Edge EVO®

Powerful Security at the Door

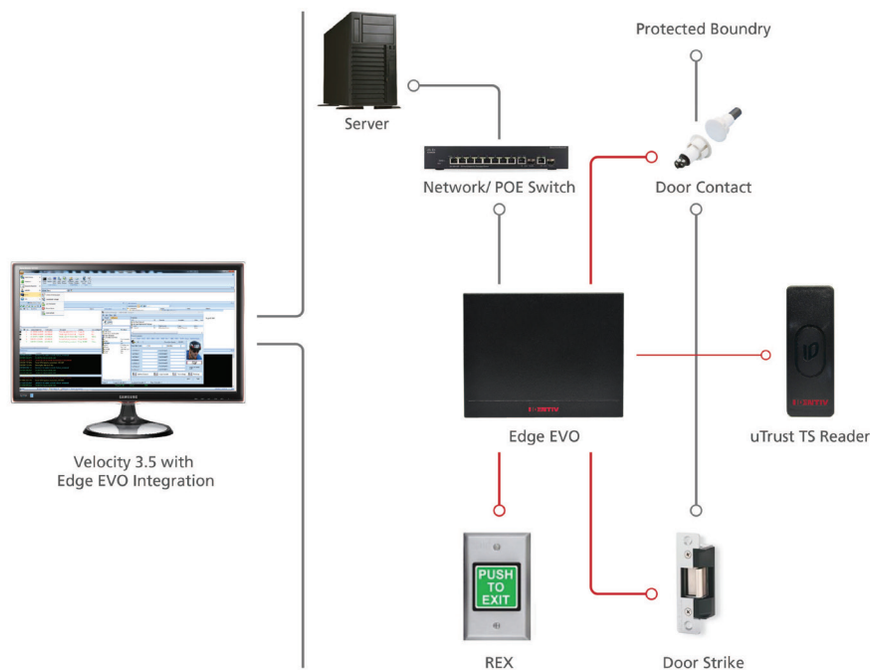
Specifications

Product Details	
Mounting Holes	U.S. double gang, U.S. single gang, and EU/APAC 60 mm
Users*	125,000 credentials
Outputs*	Door relay, auxiliary relay
Inputs*	Door contact, request for exit, alarm (including controller tamper)
Dimensions*	6.1 in x 4.8 in x 1.5 in (154.9 mm x 122.5 mm x 37.1 mm)
Weight*	11.3 oz (320 g)
Housing Material*	UL94 polycarbonate
Audio/Visual Indicators*	Two LEDs on RJ-45 port for network; beeper for boot and tamper
Operating Temperature*	32° to 122° F (0° to 50° C)
Operating Humidity*	5% to 95% relative, non-condensing
Communication Ports*	Ethernet (10/100), Hi-O CANbus, Wiegand
Certifications*	UL294 (US) Listed Component, CSA 205 (Canada), FCC Class A (US), ICES-003 Class A (Canada), CE Mark EN 301 489-3 EN 55022 EN 50130-4 (EU), C-Tick AS/NZS CISPR 22 (Australia, New Zealand) and Korea (KCC)
Warranty*	18 months (see complete warranty policy for details)

Cable Specifications	
Ethernet	300 ft (100 m), CAT-5 ALPHA 9504C, ALPHA 9405F
Wiegand/ C&D	500 ft (150 m), 9-conductor, stranded, overall shield; 22AWG ALPHA 1299C
Input Circuits	500 ft (150 m), 9-conductor, stranded, overall shield; 22AWG ALPHA 1299C
Output Circuits	500 ft (150 m), 2-conductor, shielded 22AWG ALPHA 1172C ALPHA 1897C

*Specifics refer to controller only. See uTrust TS Reader data sheet for reader information.

Typical System Arrangement



Identiv (NASDAQ: INVE) is a global security technology company that establishes identity in the connected world, including premises, information, and everyday items. CIOs, CSOs, and product departments rely upon Identiv's trusted identity solutions to reduce risk, achieve compliance, and protect brand identity. Identiv's trust solutions are implemented using standards-driven products and technology, such as digital certificates, strong authentication, mobility, and cloud services.

Identiv has offices worldwide. Addresses and phone numbers are listed at identiv.com/contact. For more information, visit identiv.com or email sales@identiv.com.