

10

Reasons to Choose Identiv's PACS Readers



1 Trusted History:

Identiv has been a trusted provider of high-security PACS to commercial customers and the U.S. federal government for 40+ years.

2 Based in the U.S.A.:

Identiv operates out of California and delivers the highest performance with lowest total cost of ownership.

3 Strong Authentication:

Identiv's PACS readers feature multi-factor authentication options to provide the highest level of secure authentication available.

4 Security Standards Leader:

Identiv leads the industry in meeting evolving security standards, including HSPD-12, PIV, FICAM, and the GSA APL for 13.01 and 13.02.

5 Affordable FICAM Compliance:

uTrust TS SC Contact Readers offer world-class security and flexibility for government physical access and FICAM-compliance with an onboard smart card contact reader in a compact, single-gang form factor.

6 Frictionless Mobile Options:

MobilisID is a smart mobile physical access control solution that uses the latest in Bluetooth and capacitive technologies to allow frictionless access to a controlled environment without the need to present a credential.

7 Patented High-Security Technology:

Hirsch ScramblePad Readers randomly order digits each time the "START" button is pressed, preventing stealing a user code via pattern recognition and keypad wear that leaves a tell-tale impression of the numbers used in a valid PIN.

8 Backwards-Compatible and Future-Looking:

uTrust TS Readers are compatible with legacy credentials and work with system changes and alterations, such as expansion, corporate mergers, or simply the desire to increase a facility's security.

9 Power over Ethernet:

uTrust TS Network Readers feature onboard Ethernet controllers and support for PoE, offering additional electrical power at the door and eliminating supplemental power supplies.

10 Multi-Technology Support:

Identiv's PACS readers support all major credentials, including PIV, PIV-I, CIV, CAC, and TWIC, with optional support for legacy proximity cards.