Identiv’s election security solutions use government-standard encryption to ensure votes are counted and trustworthy.

The security of the American voting system is a hot topic. With 100,000+ polling places throughout the U.S. during any given election, and essentially no standardization between locations, there is plenty of room for improving the system.

Implementing logical access control with smart, government-standard technology can ensure votes are encrypted, counted, and trusted. Identiv’s election security solutions can do just that.

For paper-based voting systems that use touch-screen technology and produce paper records for tabulation, integrating the contact board from Identiv’s SCR3310 v2.0 Smart Card Readers keep election data and cast vote records secure, ensuring no data is stored on the device.

While smart card reader technology will not prevent a voting system from being hacked, the right reader can make hacking pointless. Identiv’s uTrust 2700 R Contact Smart Card Reader is another election security option that encrypts individual votes, discouraging meddling.

Identiv’s convenient contactless smart card readers, boards, and credentials are equally ideal solutions, providing government-grade identification that can easily be integrated at polling places across the country and combine contact, contactless, and RFID/NFC technology.

For cybersecurity experts, election officials, and voters, security on Election Day is a big deal. Identiv’s solutions can help keep votes safe.

Identiv can keep votes safe and secure.
Speak to an expert today at sales@identiv.com or +1 888-809-8880.