



# Hirsch ScramblePad for DIGI\*TRAC

ScrambleProx, ScrambleSmart, ScrambleSmartProx, and ScramblePad



## Our family of ScramblePads exclusively for DIGI\*TRAC offers legacy compatibility.

Hirsch ScramblePad keypad readers are a family of access control products that provide high-security functionality with our patented scrambling of the illuminated keypad digits.

The ScramblePad design is specified in many of the world's most secure locations due to its high-security scramble feature that randomly orders the digits each time the "START" button is pressed. The random scrambling prevents the acquisition of a user code via pattern recognition, and also prevents keypad wear that leaves a tell-tale impression of the

numbers used in a valid PIN. This feature is further enhanced by the use of viewing restrictors that narrow the field of vision; only the person directly facing the ScramblePad can see the presented digits.

The ScrambleProx, ScrambleSmart, and ScrambleSmartProx models are combined with a uTrust TS Reader module, creating a versatile platform that is interoperable with the balance of the uTrust TS Reader family, reading the most popular card technologies, and migrating users into next-generation requirements.

### High Security and Flexibility

- A complete family of keypad and keypad/reader combinations offering
- Secure digit scrambling for high-security buildings

### One Reader, All Major Credentials

- Supports PIV, PIV-I, CIV, CAC, PLAID, legacy credentials (DESFIRE, MIFARE, UID), and proximity

### Compatible with Hirsch Match Systems

- Legacy compatibility and performance

### Model Options

- ScrambleProx with proximity reader
- ScrambleSmart with TS HF reader
- ScrambleSmartProx with TS HF and proximity reader
- ScramblePad only