

The TSL:

Where form meets function.

Sleek and stylish, with a range of optional features, there's a TSL access reader for everyone. Available in three sizes, in black or white, with multiple card capabilities, and an optional keypad, you can select the model to fit your needs and aesthetics.

Key benefits.

- > **Easy to maintain.** Eliminate manual processes and ensure systems are up to date in no time with over the network firmware updates
- > **Update the aesthetics.** Recently changed the paint? Someone ran into the TSL and broke the faceplate? No problem if the TSL is damaged, worn, or you simply want a new color you can easily replace the faceplate
- > Quick to install. The Quick Connect Plug enables fast installation, while reader configuration is done with any smart mobile device via the Protege Config App
- > Status at a glance. With 16 different colors of your choice available, the configurable LEDs provide clear visual feedback. As well as simply showing whether a door is locked or unlocked, LEDs can be programmed to provide a visual status, such as a solid purple to indicate an area is disarmed, or a flashing orange and red LED to indicate the area is in alarm
- > Future-proof. Multi-technology enables low frequency 125kHz, smart MIFARE DESFire 13.56MHz, and Bluetooth®/NFC ICT Mobile Credentials support from one reader, allowing you to transition from low to high frequency at your own pace
- > **Bring your credentials.** No need to replace everyone's credentials with built-in support for a wide range of low and high frequencies
- > **Robust security.** Protected by leading encryption technology, Secure Access Module (SAM). SAM isolates where decryption processing takes place and private keys are stored, making it impossible for hackers to access, ensuring the highest level of security possible



- > **Built for durability.** The fully encapsulated design and IP65 environmental rating provides a high degree of protection from the elements. An optional vandal resistant cover provides even greater durability and protection against malicious damage, while acting as an anti-ligature measure for an additional level of safety
- > **Always up to date.** Stay current with over-the-network firmware updates, giving you access to the latest supported formats, features, and essential security enhancements.

What is an access reader?

These devices read access credentials presented by users. Whether it's a card, key fob, biometric data, or a mobile device, access control readers authenticate the credentials and send the information to the access control panel for validation.

Who we are.

We believe in the confidence and peace of mind that comes from a feeling of true security.



My vision is to make access, intrusion, and automation easy for our customers. A lot of security products are complicated and only offer one service. Our driving idea is that you create success – and value – when you combine them into a unified solution. - Hayden Burr, Founder & Chief Innovation Officer, ICT.

95

Integrated Control Technology (ICT) is an award-winning global manufacturer of security solutions. For more than 20 years, ICT has led the way with their unified systems for access control, intrusion detection, and building automation.

20+ YEARS

50+
COUNTRIES

30K+
INSTALLATIONS