

# UNIT SECURITY

## Distinguish Your Facility With Individual Unit Security

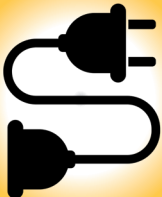


Individual unit security is a crucial component of self-storage security. Give your tenants peace of mind and distinguish yourself as a premium self-storage facility with PTI's individual door alarms and smart locks.

### EXTERIOR Door Alarms



**WIRELESS** Without the need to alter or replace existing infrastructure, wireless door alarms are ideal for retrofitting existing sites. These alarm systems have a quick and easy installation, making them perfect for facilities that also plan to expand in the future.



**HARD-WIRED** door alarms are a reliable and cost-effective solution for your security system. The simplicity of installation makes wired door alarms easy to integrate into new construction and is a preferred choice for large-scale self-storage sites.

### INTERIOR Unit Monitoring

## StorageDefender Integration

PERSONALIZED  
NOTIFICATIONS

REAL-TIME IN-UNIT  
MONITORING



SEAMLESSLY SHARES DATA  
IN STORLOGIX CLOUD

ENHANCED  
VISIBILITY



# PROEDGE

## SMART LATCH

The ProEdge Smart Lock simplifies door security for both operators and tenants with its next-gen Bluetooth technology that provides keyless access, automated rental possibilities, and overlocking functionality. This one latch is all that is needed to accommodate left and right hand doors and is designed for flat or corrugated doors. Tenants just need to swipe on their StorID app to open the latch.



### BLUETOOTH CONNECTIVITY

Tenant access controlled through a next-gen Bluetooth connection via the StorID app.



### TAMPER RESISTANT

A breakaway tab combined with an onboard accelerometer mitigates any forced entry efforts.



### DIGITAL KEY SHARING

Tenants can easily provide other temporary or indefinite access to their unit via the StorID app.



### AUTOMATED RENTALS

Provide tenants with immediate, seamless access to their units through an automatic enrollment process.

## HOW IT COMMUNICATES

ProEdge leverages an onboard LumenRadio to mitigate noise from other wireless systems and a MiraMesh network with built-in redundancies and self-healing capabilities to maximize uptime. Once connected to the robust MiraMesh network, operators gain instant access to the data associated with each smart latch.

