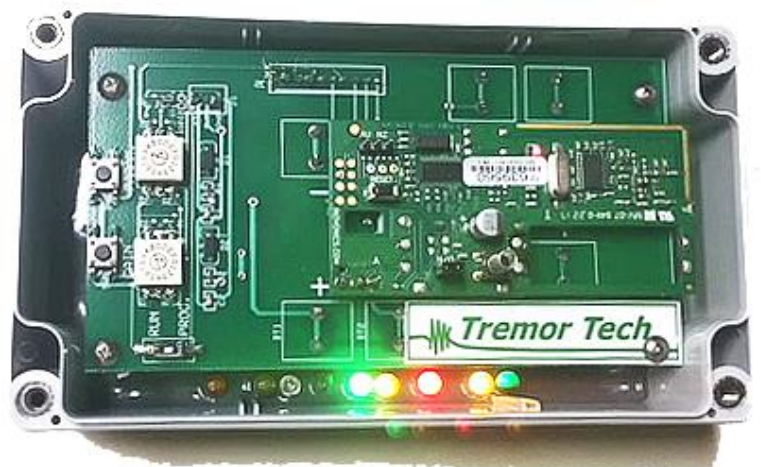


Tremor Tech Wireless Fence Intrusion System



**Proven On the
U.S. Border**

**Now
available
for use at
your facility**



TURN YOUR PASSIVE FENCING INTO AN ACTIVE DETECTION SYSTEM

Wireless Fence Tremor Sensors from Tremor Tech Inc. will alert corrections staff of fence vibrations and tampering before these images become your local headlines



Three murder suspects busted out of a jail in Texas

March 4th 2018

Fox News

The three climbed a wall Friday morning in a jail recreation area, cut a screen, jumped to a roof and used bed sheets to lower themselves.



System Overview

- Battery powered Tremor sensors provide up to 2 years of operation
- Wireless transmissions sent directly to your Operations Center
- Secured independent network
- Fully supervised, each unit checks in every 3 min.
- Sensor Tamper detection alerts
- Low battery alerts
- Receive alerts at multiple locations throughout the facility
- May also be used to monitor access hatches and airducts
- Up to 3,000 wireless sensors per system
- Optional add-on sensors include smoke, water, temperature, motion, carbon monoxide
- Officer safety pocket transmitters, may be added for an extra layer of staff protection



In addition to being placed on perimeter security fencing, FTS sensors may be placed throughout a facility to provide wireless real time alerts as tamper events happen.

Advantages:

- Low Cost
- Proven system
- Full system warranty
- Wireless independent communication system
- Redundant sensing and receiving points
- No communication fees
- Real time alerts
- Easy to install and expand system
- Self monitored every 3 minutes
- Tamper detection
- Simple operation and visual display of alerts

Options:

- Annual service agreements available
- Professionally installed
- Staff training for end users as well as facility maintenance personnel
- Custom signage available with agency logos
- Battery operated camera system integration
- Extended power loss protection
- Facility mapping with specific location alerts