

## PATENTED AERIAL HARNESS TRAINING SYSTEM

It's something that almost everyone has seen at one point or another – a lineman goes up in the bucket truck, comes down to grab a tool or part, climbs back into the bucket, and forgets to clip their lanyard back in. RECON set out to eliminate simple human errors like these and lower the risk of potential life-threatening accidents for staff and company.

### HIGHLIGHTS

- Works like a seat belt warning - but for lanyards, lineman, and buckets
- Provides data and reports to view trends and prioritize training
- Easily identify which crews are performing and if some may need a little coaching
- It's like having your safety staff on every job, 24/7
- Added layer of safety insurance

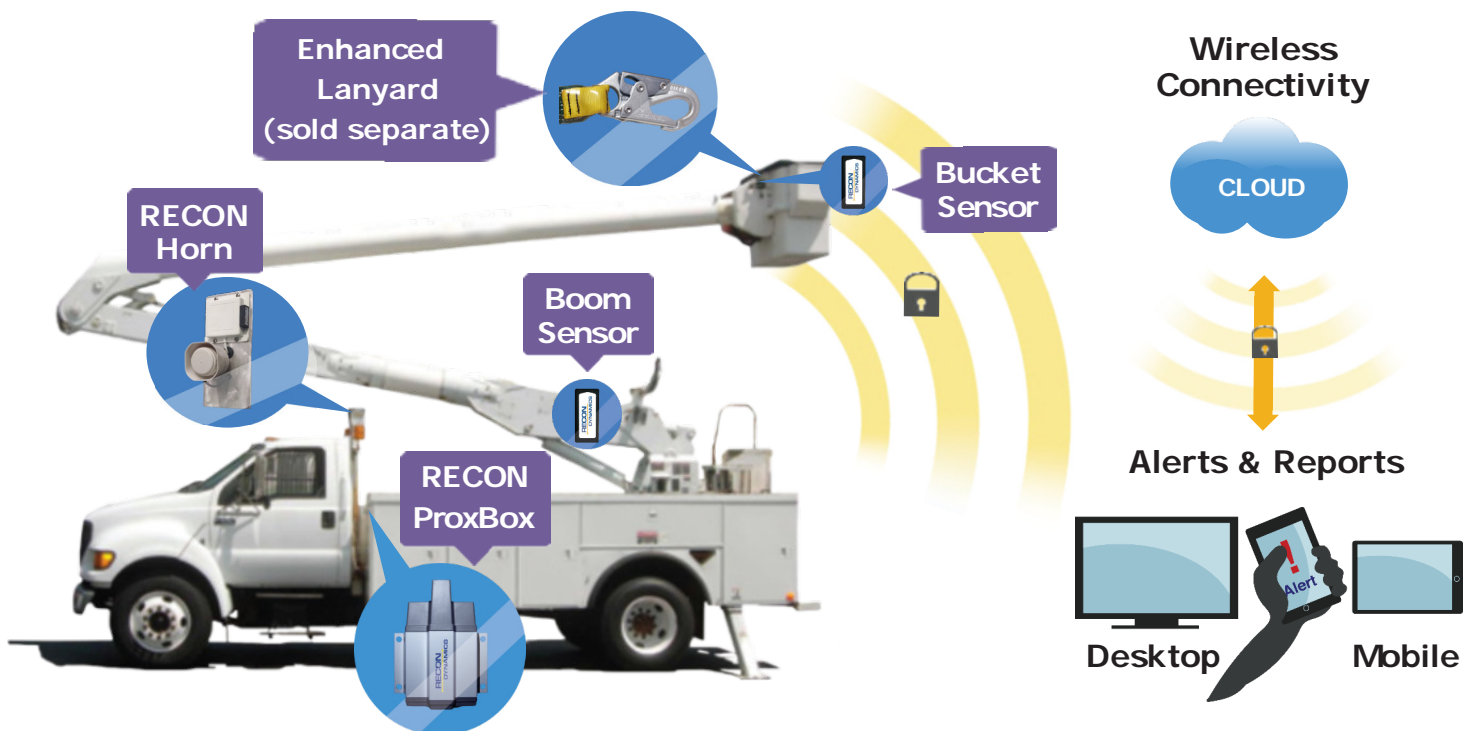
### SYSTEM DESCRIPTION

- ProxBox (communications unit)
- Wireless Horn
- Wireless Boom & Bucket Sensor
- Enhanced safety lanyard (two options)\*\*
  1. RECON lanyard retrofit kit - or -
  2. Manufacturer integrated lanyard (OEM)

\*\* Required, but sold separately

### ADDITIONAL OPTIONS

- Online dashboard (desktop and mobile)
  - Monitoring & reports with tamper detection
- Performance & alarm charts
- Vehicle mapping & location data
- Bucket sensor for secondary clip location
- Pre-flight analytics (available late 2018)



Watch video demo: