



# AERIAL HARNESS TRAINING SYSTEM

## ENHANCE SAFETY

Reduce injury and unsafe usage with our wireless sensors and audible horn alarm.

## GAIN BEHAVIOR INSIGHTS

Understand dangerous patterns and reinforce safe practices.

## DECREASE LIABILITY

Reduce risk of injury, fatality and non-compliance.



## ONE LIFE IS TOO MANY

Each year too many linemen are injured and killed in incidents involving aerial bucket trucks. These are unfortunate yet avoidable tragedies resulting from everyday distractions that result in a failure to clip-in.

*One life is too many.* This is why aerial bucket safety training is increasingly a critical component of utility industry safety strategies.

## THE SOLUTION

### AERIAL HARNESS TRAINING SYSTEM

Recon's patented **Aerial Harness Training System (AHTS)** works like a seat belt warning to prevent operators from failing to clip-in while using an aerial bucket. It uses a horn to alert unsafe practices in real-time and leverages an operational intelligence platform to produce data and generate reports on behavior to inform safety strategies.

#### RECON OPERATIONAL INTELLIGENCE

Operational Intelligence (OI) is the process of taking a large set of operational data and transforming it into business insights that can be used to make decisions and take actions. It is knowing if your business is operating as you expect and being armed with data to drive safer and more efficient practices that save you time and benefit your bottom line.

## INDUSTRY FEATURES

### PRE-FLIGHT INSPECTION

We provide automated reporting and documentation of all pre-flight inspections.

### MINIMUM APPROACH DISTANCE (MAD) WARNING SYSTEM

Our bucket mounted voltage and current sensor uses horns to let utility workers know when the bucket is approaching a live line.

### LEVEL TRUCK WARNING SYSTEM

If a bucket is raised and the vehicle is not properly leveled, an external horn will sound to let utility workers know immediate adjustments are needed.