

## The Wireless HiVolt Alert™ Proximity and New ProximityPlus⁺ Warning Systems Make Electrical Accidents a Thing of the Past.

The HiVolt Alert, Proximity and ProximityPlus⁺ high voltage detection systems are designed for use on any equipment in danger of coming into contact with high voltage power lines, and are designed to let you know when your safety limit has been reached. The HiVolt Alert™ systems use both audio and visual warnings, acting as a second set of eyes and ears so operators can safely verify their distance before getting dangerously close to high voltage power lines.

## HIVOLT PROXIMITY AND THE NEW PROXIMITYPLUS\* ARE WIRELESS WARNING SYSTEMS, EACH WITH THEIR OWN ADVANTAGES:

- The Proximity system has two fixed safe operating zones. MInimal operator input makes it perfect for fleet vehicles.
- The ProximityPlus<sup>+</sup> system allows operators to use fixed zones, or to customize their own, providing experienced personnel both safety and added flexibility.

## WE'VE ALWAYS BELIEVED IN THE BETTER MOUSETRAP.

HiVolt Alert detection systems are the most flexible early warning systems available. Sensors can be placed anywhere that safety is a concern – **even on the load itself**. HiVolt Alerts put safety first, but operators should always use caution when operating around live power lines.



## HIVOLT ALERT™ IS NOT JUST FOR CONSTRUCTION.

HiVolt Alert™ systems are suitable for use in any industry where high voltage power line contact is a risk.

- Construction
- Hydro and Fire Department ladder trucks
- TV location vans with expandable antennas
- Dump trucks and other road maintenance equipment
- Logging Trucks
- Tree maintenance trucks



IF THE ATLAS POLAR
NAME IS ON IT, YOU CAN
TRUST THE QUALITY.

Atlas Polar is all about quality. And our wireless HiVolt Alert™ Systems are designed to the same high quality standards as every other piece of equipment with our name on it.

The wireless HiVolt Alert™ System from Atlas Polar. Designed to make equipment, and the people who use it, safer.



