Honeywell offers a multifaceted approach.

Honeywell’s solution is designed to keep personnel safer.

Advanced Analytics
- Looks for meaningful patterns in data to create actionable insights to better predict theft.

Social Programs
- Provide education in high theft regions to help address incidents and prevent future losses.

Protective Meter Enclosures
- Lock together a group of meters, if the lock is tampered with, the meters shut off electricity to all corresponding structures.

Drones
- Fly to dangerous areas to document evidence of theft, protecting field personnel.

Smart Energy
Use Advanced Analytics To Help Prevent Energy Diversion

Honeywell’s Revenue Protection Solution uses advanced predictive analytics to help utilities isolate areas of energy theft and provides case management assets using field tools.

A GLOBAL PROBLEM

$96 BILLION*
Annual utility revenue loss due to theft, fraud and billing errors

TAKE CONTROL

Honeywell helps you learn when, where and how theft occurs.

Predictive Analytics
- Inputs from smart meters, sensors, weather and publicly available data help identify areas of potential theft all in one platform.
- These data analytics utilize machine learning, refining analytics over time.

Field Tools & Mobile Applications
- Provide visibility to areas of highest theft by reporting findings and visual evidence, along with other case management assets to the application. Algorithms refine over time to assist the predictive model.

HONEYWELL OFFERS A MULTIFACETED APPROACH

90%* REDUCTION IN Non-Technical Losses through AMI metering paired with analytics

$7.5B* Projected Investment In Analytics by utilities over the next ten years on revenue protection

LEARN MORE
Contact Your Honeywell Smart Energy Representative
Or Visit: www.HoneywellSmartEnergy.com

$96 BILLION
Annual utility revenue loss due to theft, fraud and billing errors

* Northeast Group, LLC May 2017 study “Electricity Theft and Non-Technical Losses: Global Markets, Solutions and Vendors” which looked at the scale of the problem with data from 125 individual countries.

90%* through AMI metering paired with analytics.

*2016 American Public Power Association “Utility Energy Theft” study which looked at the scale of the problem with data from 125 individual states in the U.S. and Canada.

90%* through AMI metering paired with analytics.

$7.5B* Projected Investment In Analytics by utilities over the next ten years on revenue protection.