Energy Transition
DISTRIBUTED ENERGY RESOURCE MANAGEMENT

Power up on energy reliability.

Put the power back in your hands remotely with a comprehensive Distributed Energy Resource Management program (DERM). We work with both residential and commercial utility customers to make reducing energy consumption easy, while improving grid reliability and functionality all at once.

We meet the demand on energy usage.
Working behind the meters, our DERM portfolio solutions allow utilities to easily manage their residential and commercial customers energy demand remotely to improve grid reliability and sustainability for everyone.

Customer adoption and engagement
- Electric vehicles (EVs)
- Customer behavior
- EV chargers
- Smart devices and equipment
- Storage and solar
- Microgrids

Remote management
Bring customer resources together with remote management and real-time data.

Demand response
Leverage your customer base to bring predictable and reliable energy to the grid.

Virtual power plants
Roll up the active management of these resources to provide reliable and verifiable capacity to your communities.

Key areas of focus
- Equipment
  Upgrading outdated equipment to certified, energy-efficient models ensures your savings last.
- Adoption
  Bringing high-quality clean energy equipment to homes, businesses and communities.
- Manage
  Remotely managing direct response ready equipment in the area to reliably support the grid.

CLEAResult ATLAS
Our unifying technology solution at a glance:
- Universally compatible management platform
- Vastly increased speed to market
- Near-limitless program scaling and expansion
- Streamlined third-party integration
- Cost-effective program delivery
- Increased average savings per customer
- Improved customer engagement and satisfaction

We change the way people use energy for utilities.
Contact: info@clearesult.com // CLEAResult.com
Scan here for more details.