



## Intelligent Energy, Delivered.

Trusted by more than 2,000 utilities worldwide, Landis+Gyr is a global energy technology company that connects devices, data, and decisions to power a more resilient, intelligent, and sustainable energy future.

For more than 130 years, Landis+Gyr has helped utilities modernize infrastructure, improve reliability, and adapt to the evolving demands of the global energy landscape. Today, the company equips utilities to navigate electrification, renewable integration, distributed energy resources (DERs), EV adoption, and rising energy demand through intelligent grid technologies.

## Landis+Gyr by the Numbers

**127M+**

Connected devices  
across the globe

**2,000+**

Utility customers  
worldwide

**8M+**

Tons of CO<sub>2</sub> saved by  
Landis+Gyr devices

**40+**

Countries  
of operation

**3,100+**

Employees  
globally

**9GW+**

Total annual load reduction  
from demand response  
solutions (2025)

# Landis+Gyr Core Solutions



## Next Gen AMI

Real-time metering data and grid visibility



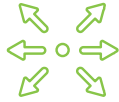
## Edge Intelligence and Orchestration

Edge-connected devices for renewable-ready operations



## Flexible Communications

Secure, interoperable networks built for your utility



## Grid Flexibility

Automated supply and demand balancing across the grid



## Digital Energy Management

Data-to-insight platforms for monitoring and performance



## Smart Communities

Innovative metering and infrastructure for sustainable communities



## Lifecycle Services & Support

Expert deployment, integration, and ongoing optimization

## Impact at a Glance

### Grid

Modernizing aging infrastructure with Next Gen AMI

- ✓ Enables real-time visibility, edge computing, and advanced analytics
- ✓ Improves outage detection, grid flexibility, and distributed energy resource management
- ✓ Supports decarbonization goals at utility scale

### Consumer

Giving consumers greater control over energy usage

- ✓ Supports faster outage restoration and improved service reliability
- ✓ Delivers enhanced transparency into energy consumption
- ✓ Enables greater integration of renewable energy and EV infrastructure

### Sustainability

Embedded in every product and operation

- ✓ Helps utilities reduce emissions and optimize energy delivery
- ✓ Accelerates the transition to cleaner energy systems
- ✓ Deployed technologies estimated to have saved 8M+ tons of CO<sub>2</sub> globally

