

Build the **grid of the future** using today's data

Transform energy data into highly accurate insights with EnergyAI for advanced grid intelligence and personalized customer journeys.



Improve grid management

Gain insights into the DER assets of your customer base to improve **grid management** leveraging the MDM data that you already collect.



Personalized digital marketing

Build compelling **customer participation initiatives** like demand response.

- ✓ Build time of use and dynamic tariffs
- ✓ Offer personalized contracts
- ✓ Upsell new energy-saving solutions and products

Increase customer engagement

Supercharge your utility app, call center, and portals with personalized energy insights.

- ✓ Energy consumption overview and bill breakdown on activity level
- ✓ Peer and self-comparisons
- ✓ Tips and personalized energy savings recommendations
- ✓ Activity alerts



Proven results

60%

reduction in service calls

60

Net Promoter Score

3x

times increase of self-service

“ Power consumption during the Happy Hour increased by 40%, proving that customers are willing to shift energy consumption when energy is cheaper.”



Gain real-time visibility into your low-voltage networks and customer journeys with **Distributed Intelligence & Itron Riva 2.0**

EV charging event detection with Itron Riva:

- ✓ No additional hardware required
- ✓ Cloud-based and DI-enabled service

Distributed Intelligence-enabled EV awareness features today:

- ✓ EV charging event start and stop time
- ✓ KWh consumed per charging event
- ✓ Charger type (Level 1, 2 and 3) identification
- ✓ No cloud necessary

Continuous development on Itron Riva and other DI-enabled meters

Clients

  

 

Investors

  

Partners

  

  

Why NET2GRID?



Expertise in boosting digital transformation journeys on all types of energy data



Cutting-edge EnergyAI continuously trained against real-life benchmarks



Pay per active user and benefit from disaggregated data across all operations



Proven technology from over 10 years of experience in the field



Access to world-class energy insights regardless of geographic location