

AMI 2.0

Providing expert consulting services for AMI 2.0 projects that enable distribution system operators to increase the efficiency of their grids.

Deploying AMI 2.0 offers significant benefits to distribution system operators, including improved grid efficiency, real-time data analytics, and enhanced customer engagement.

However, these benefits come with challenges, such as ensuring seamless integration with existing infrastructure, managing large volumes of data, and addressing cybersecurity risks.

Overcoming these hurdles is key to realizing the full potential of a smarter, more responsive grid.

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Our value proposal

EDF International Networks allows you to leverage the benefits from the French DSO's AMI experience through a variety of services.

Our list of AMI support services covers:

- Initial AMI program diagnosis
- Program Strategy & Roadmap
- Procurement Implementation
- Project Deployment
- Meter data use cases
- Turnkey projects



Example of achievement

Our client launched its AMI 2.0 project in 2023, with the goal of replacing 1.4 million aging smart meters from multiple vendors, telecom devices, and head-end systems with a unified AMI capable of supporting new use cases and facilitating the energy transition.

Our Role

EDF International Networks provides technical assistance, expertise, and lessons learned on all activities from project management to change management, as part of the Solution Integration & Deployment team lead.

We also play an active role in the Deployment and Business Process Reengineering parts of the project.

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