



EnergyIP Mosaic®

# Work smarter, not harder

The next generation of the market leading meter data management system.

EnergyIP Mosaic® is the innovative and modern user interface and user experience available with EnergyIP® Meter Data Management solution. Users are on a path to maximum operation effectiveness and efficiency.

## Everyday routines and workflows made quick and easy

Incredibly intuitive and easy, the holistic new interface is your gateway to a revolutionary, new and improved experience.

- Up to 85% reduction in time to complete tasks in new user interface
- Gain deeper insight into your business
- Seamless data evaluation
- Act quickly, confidently, and on-the-go



*EnergyIP Mosaic puts the data and metrics we need at our utility's fingertips by offering intuitive and efficient navigation that makes sense. Whether you need to monitor high level network performance or to investigate a singular event or exception, all relevant information is easily obtained within a few clicks. This ease-of-use enables efficient decision-making and the swift resolution of any situations that may arise."*

– energy company client



See everything, clearly in one screen



Highly efficient workflows, intuitive design



Stay agile, adjustable and true to your purpose

Look at [siemens.com/energyip-mosaic](https://www.siemens.com/energyip-mosaic)

# SIEMENS



**Our team of experts and developers worked extensively with its User Advisory Board, the largest global user community dedicated exclusively to MDM, to understand customers exact operational needs. EnergyIP Mosaic® new look and feel improves daily efficiencies in workflows and provides better situational awareness for users.**

## **New capabilities of EnergyIP Mosaic®**

Work smarter, not harder with EnergyIP Mosaic. The leading MDM solution in data quality data and auto-mation knows the importance of daily workflows and usability. Now the software collates all relevant data on one screen, making it easier to understand and identify correlations and root causes through interactive visualizations and shortcuts. The latest EnergyIP Mosaic software is intuitive and efficient with noticeably fewer clicks, which leads to task time reduction by up to 85 percent. Thanks to additional data transparency and improved anomaly detection, users can make decisions with greater speed and confidence. Less clicks. Less tabs. Less complaints.

### **Event Data and Action Management**

*Do you want to save time by detecting and resolving anomalies automatically?*

There is so much your data is telling you: The health of your hardware, safety issues, revenue loss, meter installation issues and operational issues. Automatically analyze AMI data, events and interval reads with multiple detection rules created by you for your business needs.

- Create rules to monitor data issues
- Create multiple criteria for qualification
- Reduce false positives
- Easily view on one screen
- Reduce revenue loss with early detection
- Quickly prioritize issues needing urgent attention e.g. gas leaks

### **Business Monitoring**

*Do you know what is going on with your operations on a daily basis?*

Easily view and monitor your data and be informed to make quick, confident decisions. From data collection and exception management, to billing and data exporting, as well as monitoring of usage anomalies, you will have insight into the data and be equipped to act.

- Transparency and situational awareness of system activities and progress for core processes
- Readiness perspective for billing/data exports
- Actionable interactive dashboards for exception resolution

#### **For more information, please contact:**

[energyip\\_customer\\_support.us@siemens.com](mailto:energyip_customer_support.us@siemens.com)

The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

#### **Published by**

Siemens AG © 2022  
Smart Infrastructure – Digital Grid  
Humboldtstrasse 59  
90459 Nuremberg, Germany

#### **For the U.S. published by**

Siemens Industry Inc.  
100 Technology Drive  
Alpharetta, GA 30005  
United States