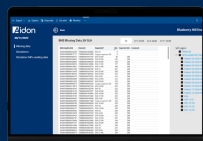


Metering as a Service

All your metering operations in one seamless service



Empowering DSOs with Smarter Metering

Distribution System Operators face new challenges as energy markets evolve. Integrating renewables, meeting regulatory demands, and ensuring grid reliability require advanced metering solutions, yet traditional deployments involve high upfront costs and slow implementation.

Metering as a Service (MaaS) frees DSO's resources so they can focus on these challenges. By delivering a fully managed, end-to-end metering service with a predictable fee, MaaS also eliminates heavy investments, accelerates AMI rollout, and enables seamless adoption of new technologies. It simplifies operations, strengthens network performance, and transforms metering into a strategic driver for efficiency and growth.

Introducing MaaS

MaaS is a **fully managed metering service** for utilities seeking efficiency, flexibility, and future readiness. From devices to data collection, storage, and processing, we take full responsibility for your metering operations, ensuring seamless integration with your business systems. Built on a secure, cloud-based infrastructure, the service delivers high automation, robust security, and effortless scalability.

With MaaS, utilities gain access to **proven expertise and a track record** of success: more than five million meters delivered, more than forty DSOs served under the as-a-service model, and solid experience of operational excellence.

Choosing MaaS means unlocking a metering infrastructure that evolves with your needs. Whether you aim to **optimise investments, strengthen grid monitoring, or accelerate digitalisation**, MaaS provides the reliability and innovation to keep you ahead. Continuous development ensures access to the latest technologies without disruption.



End-to-end service

Complete metering lifecycle managed for you.



SLA-driven reliability

Proven high-level SLA performance above 99% for 15-minute readings.



Future-readiness

Flexible adoption of new technologies and smooth digitalisation.

Covered Use Cases

MaaS is designed for DSOs planning to renew their metering infrastructure or those already using meters without service contracts, as well as organisations seeking to outsource operations due to limited internal expertise, and CAPEX-sensitive utilities looking for predictable costs and flexibility.

End-to-end metering operations

Complete lifecycle management from device deployment to data collection, storage, and processing, reducing the need for internal resources and minimising complexity.

SLA-based performance management

Reliable delivery of metering values and control commands with measurable KPIs, ensuring transparency and operational confidence.

Information security and compliance

ISO 27001-certified information security management system ensuring protection of metering data and service continuity. Includes risk management, access control, and disaster recovery for maximum resilience and trust.

Continuous monitoring and reporting

24/7 system monitoring for service reliability and quick issue detection, complemented by regular performance reports providing transparency and actionable insights for continuous improvement.

Measurement of distributed energy production

Accurate and timely measurement of electricity production, providing dependable data for billing, forecasting, and regulatory compliance.

Remote troubleshooting and field operations support

Remote troubleshooting is always included to quickly resolve issues, minimising downtime and improving service quality. Optional field operations support is available for on-site corrections when problems cannot be solved remotely.

Business Impact



Operational efficiency

10%-15% reduction in operating cost including field operations.



CAPEX optimisation

Lower CAPEX with predictable service fees.



Streamlined operations

Streamlined processes, high data accuracy, and dependable service delivery.