



Trimble Unity AMS

Manage your utilities assets across the lifecycle on a unified platform.

Now there's a better way to deliver reliable, resilient energy—all while improving productivity and reducing costs.

Built on the industry-leading Cityworks® enterprise asset management platform, **Trimble Unity® AMS** is a proven solution to help your electric utility efficiently manage your infrastructure assets across the lifecycle—from permits and construction to operations, maintenance, and replacement.

With Trimble Unity's integrated mobile software, you can digitize and streamline your office-to-field operations and collect the data that drives your utilities action plans, risk assessment, and asset investment decisions—all from one place—through configurable, extensible GIS-centric electric-utility workflows.

It all adds up to a simpler way for your teams to have full visibility into your asset locations and condition, maintenance activities and costs, potential risks, future investment needs, and more.

Utilities Asset Management



Partner Ecosystem

Integrations, Extensibility and APIs

Electric Utility Industry Workflows

Trimble Unity AMS

Powered by Cityworks | esri ArcGIS®

Key Capabilities & Benefits



Service Request Management

Use GIS-centric workflows to record, efficiently manage, and quickly review the status of customer requests or trouble calls to improve responsiveness. Group customer calls for related events and import them into Trimble Unity AMS from public websites or customer engagement portals to improve communications.



Asset Inspections & Condition Assessment

Quickly locate assets, view asset details and maintenance history, and capture asset condition observations and scoring. Easily dispatch asset inspection or investigation work activities to field crews to improve efficiency.



Work Order Management

Streamline field-to-office workflows for asset repair, cost tracking, scheduling, and dispatching activities to improve service reliability while managing assets cost-effectively.



Risk-Based Assessment

Access all the data collected in Trimble Unity AMS combined with GIS data for reporting and analysis, generating insights to support a proactive asset management strategy and project planning focused on high-risk assets and reducing costly reactive maintenance.



Inventory Management

Use Trimble Unity AMS Storeroom to efficiently manage inventory and streamline common warehouse management tasks to help reduce costs, minimize job delays, and ensure on-time reorders.



Situational Awareness & Insights

Use multiple reporting and dashboard tools to monitor and analyze operational efficiencies, improve regulatory reporting and compliance, and drive your action plans and investment decisions.



Project Management

Streamline the management of large-scale infrastructure projects and emergency response activities from a single place to improve planning, information sharing, communication, and stewardship through the full project lifecycle.



Extensibility & Integration Support

Use Trimble Unity AMS extensible and open platform with industry-standard APIs to integrate with other systems and create connected workflows to improve operational efficiency, data sharing, communication, and business insights.



Learn More

Find out more about how Trimble Unity AMS can help you meet your utilities asset management goals. Contact us at Utilities.Trimble.com.