Over **80 million** electric meters worldwide are on utility systems with ABB Ability Network Manager in production.

**ABB Ability™ Network Manager™ ADMS**

ABB Ability Network Manager Advanced Distribution Management System (ADMS) is an integrated distribution operations platform.

It enhances situational awareness by providing system operators with a unified network model on a common user interface for a seamless workflow.

Advanced power applications help to improve reliability and system efficiency, and reduce the impact of power outages. ABB helps utilities achieve greater customer satisfaction.

[abb.com/enterprise-software](http://abb.com/enterprise-software)  
[info.pges@abb.com](mailto:info.pges@abb.com)
ABB Ability™ Network Manager™ ADMS components

Distribution SCADA
Field proven
High availability
Cyber secure

Distribution Management System (DMS)
Full suite of advanced applications for real-time optimisation and analysis of network operations.
Improve reliability and efficiency under all load conditions.

Outage Management System (OMS)
Provides visibility into real-time conditions for improved safety and faster decision-making.
Leverage automation to quickly restore power.
Optimise the entire outage lifecycle management process.

ADMS Analytics
Dashboards designed by usability experts provide storm managers with critical information required for efficient service restoration.

Distributed Energy Resource Management System (DERMS)
High-performance and scalable solution for real-time optimisation and control of thousands of DERs at the grid edge.
Maintain grid reliability and increase DER hosting capacity to achieve renewable targets.