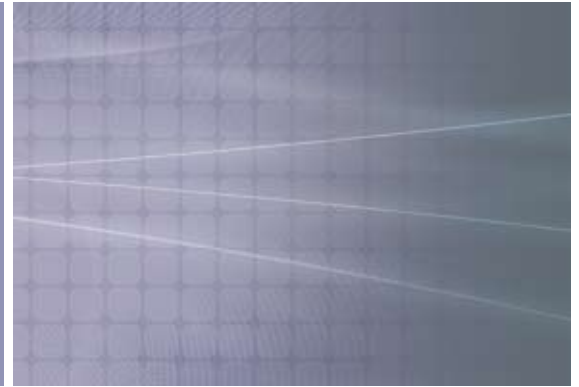


TWACS® PROAsys™

POWER RELIABILITY OUTAGE ASSESSMENT SYSTEM



Positive outage notification and restoration confirmation saves time and money and improves customer satisfaction.

TWACS PROAsys helps utilities make use of the data they collect from AMI to quickly assess system status and identify outages. The application reports voltage at the meter, monitors power reliability, and verifies customer-reported outages. PROAsys differentiates between momentary and sustained outages, allowing utilities to quickly determine where to send repair crews, and reducing the time it takes to complete restoration of service.



Each TWACS PROAsys delivers:

Outage detection

Reduces restoration time by recognizing nested outages

Event notification

Reports outages by e-mail or page

Mapping functionality

Displays network status on third-party geospatial maps

Event analysis

Prevents future distribution irregularities

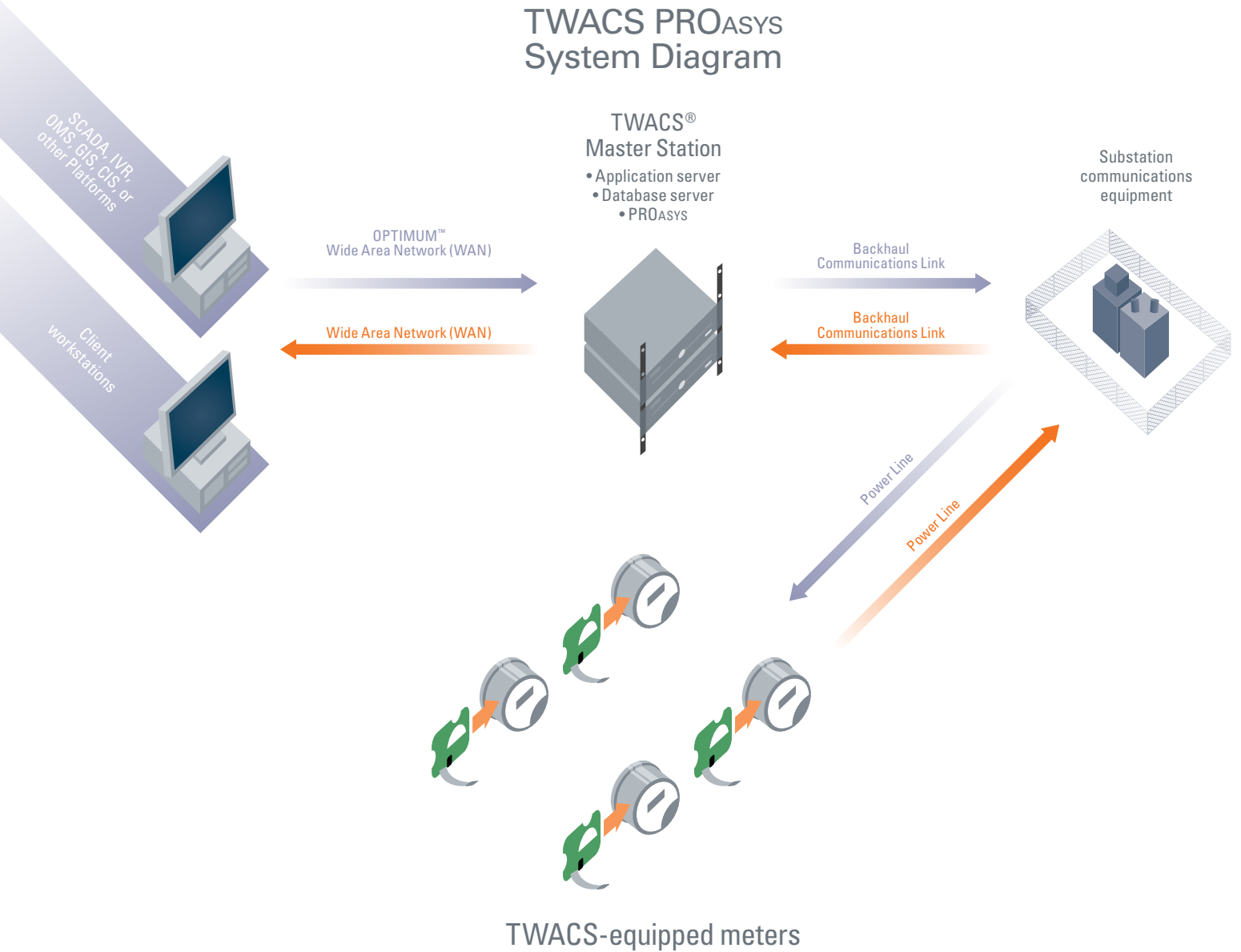
Restoration detection

Offers spot verification of outage restoration

Third-party integration

Works with web-based, third-party software solutions and supports integrations with SCADA, IVR, GIS, CIS, and OMS systems

TWACS PROASYS System Diagram



PROASYS strategically pings meters in group mode, a function offering significant performance improvement over individual meter pings.



Aclara
 945 Hornet Drive, Hazelwood, MO 63042 | P: 800.297.2728 | F: 314.895.6543
 info@aclara.com | www.Aclara.com

