

# PwrMetrix 2.0 For Smaller Companies

Reliability Intelligence. Financial Clarity. Built for Community.

## THE AFFORDABLE OMS ALTERNATIVE FOR SMALLER COOPERATIVES

Full OMS platforms carry six-figure price tags and multi-year implementation timelines. PwrMetrix 2.0 gives smaller companies OMS-level outage tracking, cause analysis, and reliability intelligence at a fraction of the cost — with no IT infrastructure required and no lengthy deployment.

### CORE CAPABILITIES

#### Outage Tracking & Cause Analysis

Track every interruption by cause — weather, equipment failure, vegetation, animals, and more. Build the historical record that drives capital planning decisions and supports regulatory filings.

#### Geospatial Visualization

See your system's topology on an interactive map. Identify your best and worst performing feeders at a glance. GIS-based substation and feeder overlays show exactly where reliability problems concentrate.

#### Reliability Indices & Benchmarking

SAIDI, SAIFI, and CAIDI calculated automatically to IEEE 1366 standards. Monthly, quarterly, and annual trends. Peer benchmarking so leadership always knows where the cooperative stands relative to the industry.

#### Customizable Cost Modeling

Enter your actual truck roll costs, labor rates, employee overhead, benefits, and insurance. PwrMetrix 2.0 applies your real cost structure to every outage — turning reliability data into financial intelligence.

## The Numbers Your Have Been Missing

### For the CEO

Board-ready reliability summaries that show where you stand vs. cost. The information about what's causing your costliest outages, and the cost of doing nothing. Stop walking into board meetings with stale data.

- ✓ Reliability vs. Cost of outages
- ✓ Cause analysis for board visibility
- ✓ Capital planning justification

### For the CFO

Finally, a financial lens on reliability. Model truck roll costs, employee overhead, insurance, and labor into every outage. Forecast, hedge, and justify capital investments with the numbers that matter to lenders, auditors, and your board.

- ✓ Custom cost structure modeling
- ✓ Future cost forecasting & hedging

## Build Your Cost Structure and Start Saving Money

CFOs know that reliability costs are rarely visible at the level of detail needed for real financial management. PwrMetrix 2.0 changes that by letting you build a complete cost model that maps directly onto your actual operations.

### Know the true cost of every dispatch

Operations Cost

Configure your exact truck roll costs — vehicle depreciation, fuel, mileage, and per-event field crew time. Every outage is automatically costed against your real numbers, not industry estimates. When your dispatch costs change, update the model once and every report updates with it.

### Full employee cost visibility per outage event

Labor Analytics

Go beyond hourly rates. Enter loaded labor rates that include benefits, retirement contributions, and insurance allocations. PwrMetrix 2.0 applies your true cost-per-hour across restoration time to give CFOs the complete picture — the number that actually matters when calculating outage cost.

### Plan capital and manage future cost exposure

Financial Planning

Trend your outage costs over time and model what different capital interventions — line hardening, recloser upgrades, vegetation management contracts — are worth financially. Build the business case for infrastructure investment with numbers auditors and lenders will accept. Use historical cost trajectories to forecast future exposure and inform hedging strategies.

### Connect outage causes to dollar outcomes

Capital Strategy

Show your board exactly which causes are generating the most cost — and what it would take to address them. Interruption-by-cause analysis layered with your custom cost model transforms reliability data into a capital planning tool that stands up to scrutiny.

## See PwrMetrix 2.0 in Action

Outage intelligence. Financial clarity. Board-ready reporting.

[aerinet.com](http://aerinet.com) · [info@aerinet.com](mailto:info@aerinet.com)