

ABOUT ONIQUA

With operations in the Americas, Africa and Asia-Pacific regions, Oniqua is the world's leading MRO (Maintenance, Repair and Operations) analytics software company. Oniqua helps organizations maximize profits, savings and efficiencies by minimizing MRO waste, and delivers a positive return on investment in as little as three to six months. Oniqua Analytics Solution (OAS) leverages customers' transactional data by applying advanced analytics to identify inefficiencies and ensure that their maintenance, inventory and procurement operations run as efficiently as possible. Oniqua is proud to serve the world's leading companies in the oil and gas, mining, utilities and transportation industries, including BHP Billiton, ConocoPhillips, BP, Hawaiian Electric, Bermuda Electric Light Company, Orange County Transportation Authority, Vale, Rio Tinto, Anglo Coal, Newmont Mining, Alcoa, Xstrata, Drummond Company, Freeport McMoRan and many others.

GET PLUGGED IN TO ONIQUA

To find out more about Oniqua Analytics Solution for Utilities, visit us at www.oniqua.com, or to speak to someone in your area, contact:

Americas

Steve Sotwick

+ 1 303 952 6671

steve.sotwick@oniqua.com

Asia Pacific

David Watkins

+ 61 7 3859 9533

david.watkins@oniqua.com

ONiQUA[®]

MRO ANALYTICS

Driving Asset Performance

ONiQUA[®]

MRO ANALYTICS

Driving Asset Performance

UTILITIES

**HELPING
ELECTRIC
UTILITIES
REDUCE
COSTS
WHILE
ENHANCING
RELIABILITY**

You depend on the reliable, low-cost operation of your assets, whether they are traditional power generation plants, renewable resources, aging transmission and distribution equipment or new Smart Grid systems. Have you looked at the impact your supply chain has on the reliability and cost of your systems? Oniqua has.

“Using Oniqua’s solution, we reduced our power system equipment inventory by 50% in just two years, while maintaining the highest levels of reliability.”
Rod Morrison - ActewAGL

OPTIMIZE ASSET PERFORMANCE

Oniqua Analytics Solution (OAS) helps you improve the performance of your assets. To lower costs and improve service levels, OAS helps you monitor, analyze, and adjust your maintenance and supply chain activities across all of your assets. Do you want to:

- Maintain high levels of power plant and power system availability while reducing your spares inventory?
- Improve the productivity of your maintenance crews by ensuring critical parts are available, when they need them?
- Improve supply chain risk management through active asset and inventory profiling?
- Reduce the cost of maintaining your spares inventory for your generation and transmission & distribution (T&D) assets?
- Consolidate spares inventories across regions and distribution centers, or as a result of a merger or acquisition?
- Reduce the cost and improve the efficiency of your parts procurement processes?

And do you want to achieve all of this:

- In months, not years?
- With minimal organizational impact, disruption or risk?
- Without a large capital outlay?

ONIQUA'S BENEFITS FOR UTILITIES

After a short set up and deployment period, you will begin realizing business and operational benefits from OAS that are tailored to your specific needs:

- Increase service reliability by preventing critical item stock-outs
- Free up working capital by confidently identifying and reducing surplus inventory
- Prevent excessive write-offs of obsolete inventory
- Reduce time spent managing storeroom inventories
- Align inventory levels with supplier performance
- Consolidate purchases across your service territory, and optimize the use of vendor-held stock and consignment arrangements.

The bottom line – when it comes to rapid cost-savings, there is “low hanging fruit” in your storerooms. Companies that use Oniqua analytics experience over 100 percent return on their investment within 12 months of deployment.

ANALYTICS SOLUTION FOR ELECTRIC UTILITIES

Oniqua Analytics Solution (OAS) addresses all aspects of inbound MRO activities, including spares inventory management, equipment maintenance and supplier performance. As business conditions change, such as new regulatory requirements or a merger or acquisition, OAS delivers continuous value.

OAS supports the operation and maintenance of traditional assets, like conventional central station generation and T&D equipment and systems, as well as assets installed as part of strategic imperatives like Smart Grid systems, renewable resources and systems to enhance power quality. User-friendly reporting provides corporate visibility to utility asset managers, while the workbench enables analysts to optimize detailed business activities in a value-driven context. To achieve maximum value from the expertise of your power system team, OAS work queues provide a powerful way to highlight and prioritize issues that need review, such as risk increases or bottlenecks, ensuring that they are systematically and consistently addressed.

POWER

OF ONIQUA'S EXPERIENCE IN THE UTILITIES INDUSTRY

Oniqua – a world leader in Asset Performance Management – has been providing analytic solutions and support services to asset-intensive industries like Utilities for 20 years. Oniqua has served electric utility clients of all sizes across several continents – proving our ability to provide analytic solutions that meet the unique needs of this industry. Oniqua has earned its global reputation for exceptional service and support programs by consistently delivering flexible training programs, putting an emphasis on long-term relationships and offering and participating in mentoring and customer user community efforts across the globe. OAS is available for rapid deployment in a traditional on-premises model, or as an online, Oniqua-hosted solution. Standard connectors are available for all major Enterprise Resource Planning (ERP) and Enterprise Asset Management (EAM) systems used in the utility industry, while our experienced implementation professionals ensure little to no disruption to your operations.

