

Oracle Utilities Flex SCADA

Oracle Utilities Network Management System comes with embedded SCADA that outperforms the competition in stability, scalability, and flexibility. With more applications on the way, Oracle Utilities' integrated ADMS/SCADA solution keeps pace with the industry's drive toward converged solution platforms, composable architectures and extreme cybersecurity.



Key capabilities:

- Scales quickly
- Commissions easily
- Standalone or integrated with legacy SCADA
- Ultra-reliable stability
- On premise or cloud historian integration
- Flexible data model for asynchronous or non-standard data harmonization
- Smart alarm management

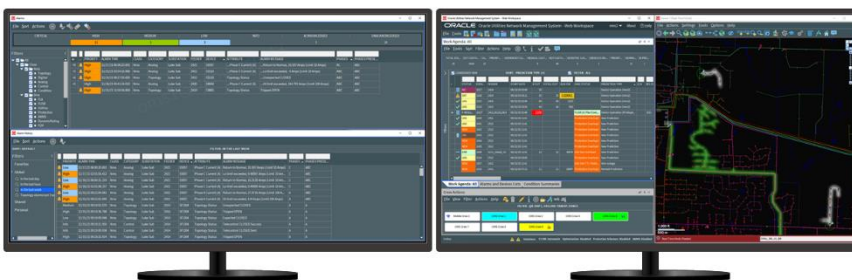
UX highlights:

- Dockable display within one or more ADMS screens
- Easy configuration

SCADA built for 21st century distribution grids

Distribution grids today are radically different from the grids upon which conventional SCADA technology is based. SCADA architects must not only content with the proliferation of sensor and distribution automation equipment, but also with a growing array of connected distributed energy resources and EV charging infrastructure.

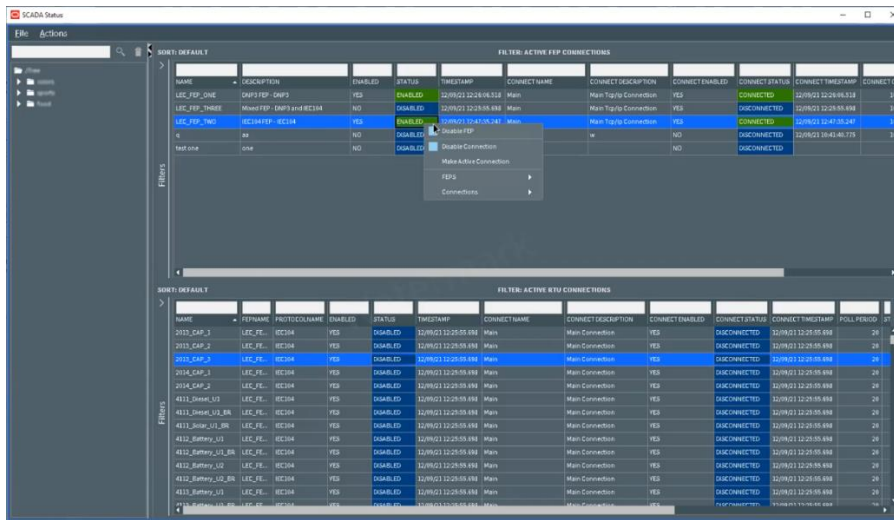
Unlike other SCADA systems, Oracle Utilities Flex SCADA is specially built for modern distribution grids and their growing complexity. With Flex SCADA, you get core SCADA capabilities required across high and low voltage networks, plus the capabilities needed most by distribution system operators, including fast commissioning and optimized alarm management.



Built using a user design-centric approach, initial releases of Flex SCADA provided core features such as Commissioning, Network Viewer and Alarm and Limits Management. Subsequent releases have enhanced these features with additional alarming tools such as Alarm Freezing and Shelving, commissioning tools such as enhanced templates and alarm integrations, as well as improved trending and debugging tools. With further new tools to come, Oracle Utilities Flex SCADA will soon complete its evolution into a complete distribution SCADA solution that rivals or exceeds the best in the industry.

Commissioning

Oracle Utilities Flex SCADA offers the scalability, flexibility and speed needed to quickly extend SCADA networks while managing the wide variety of device data types, frequencies, and latencies across communication networks. Our commissioning capability allows SCADA engineers to configure and commission SCADA points with no downtime.

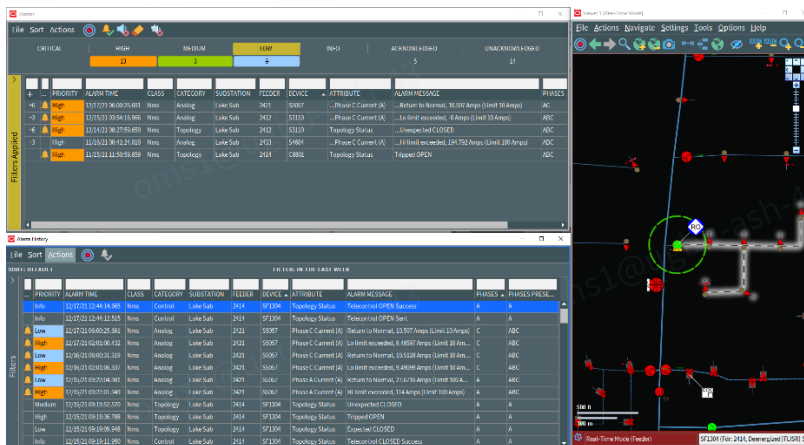


Limits Management

Operational safety and efficiency begin and end with having the right tolerances and limits on your network infrastructure and equipment. With the Limits Management module, operators have real time visibility and automated setpoint change suggestions that can provide essential flexibility in responding to network events.

Make Alarms Work for Your Operators, Not the Other Way Around

Building on lessons learned from leading SCADA vendors, Oracle rearchitected its alarm management system to provide automated grouping of alarms for more efficient prioritization and response. With smarter alarming, utilities will be better positioned to handle adverse impacts to the network by minimizing downtime and improving safety.



Performance, reliability, and stability on the latest technology

Built on modern technology by veteran SCADA developers drawn from power system industry giants, Oracle Utilities Flex SCADA is architected to exceed the toughest standards for system stability, reliability, and performance. Flex SCADA runs the fastest and most scalable front-end processor and message bus technology in the market today – Live Energy Connect – which allows for superior scalability and performance.



Unlike SCADA technologies developed decades ago, Flex SCADA also takes advantage of the latest integration, replication, security, and disaster protection technologies with pre-built integration with both on premise and cloud-based historian solutions.

A user-centric, “single pane of glass” for your distribution operators

With Flex SCADA, your distribution operators will no longer have to switch between screens to perform routine operations, improving operator efficiency and reducing operational error risks. Moreover, they will enjoy a user experience informed by the latest advanced in user-centric software design – a hallmark of the entire Oracle Utilities software portfolio.

High performance at an exceptional price

We built Flex SCADA from the ground up to be more cost efficient to deploy, commission, modify and expand than conventional SCADA. Stop burning valuable resources on SCADA customization and start reaping the benefits of SCADA specially built for modern distribution grids.

Ready to take your SCADA to the next level? Contact us to schedule a demo.

Connect with us

Call +1.800.ORACLE1 or visit oracle.com/utilities. Outside North America, find your local office at: oracle.com/contact.

 blogs.oracle.com/utilities

 linkedin.com/company/oracle-utilities

 twitter.com/oracleutilities

Copyright © 2023, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0220

Disclaimer: If you are unsure whether your data sheet needs a disclaimer, read the revenue recognition policy. If you have further questions about your content and the disclaimer requirements, e-mail REVREC_US@oracle.com.