Proficy Historian

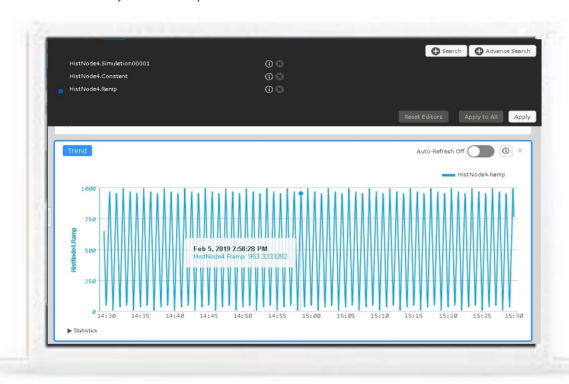
QQ OG)

Unlock operational insights by consolidating data across the grid

Integrated Utility Data Management

Proficy's Enterprise Data Management solution delivers data storage, visualization, analysis, reporting and analytics. It enables operational excellence and digital transformation by collecting and reliably distributing grid data across the enterprise. Integration with GE Digital's AEMS and ADMS software empowers engineers and operators to make better and faster decisions.

Proficy can accelerate the work of analysts and data scientists to find operational efficiencies by combining a wide variety of data sources and enabling advanced analytics via flexible APIs. With Proficy, grid users can achieve faster time to value and increase reliability with a validated solution across your enterprise.



Simplification, ease of use, reduced cost

- Deploy quickly with commodity hardware on Windows or Linux
- User-friendly HTML5 visual experience
- Reduced TCO through optimized native integration across the GE Digital Grid portfolio
- Ready for cloud

Single source of data across GE Digital's AEMS and ADMS

- Optimized data storage for electric utility customers (RTU, PMU, AMI, Billing, Weather Sensors, Forecast Data)
- Native interoperability to GE Digital Grid Products (Real-time Data Across the Enterprise)

Standard APIs and Excel Add-In

- Freedom to expose your data to your tool of choice
- Leverage open APIs and standard interfaces

User Friendly UI with Flexible Dashboards

- Intuitive UI enables quick access to chartsand trends
- Flexibility and agility to create on-demand dashboards for unplanned events
- Automated reports

Outcomes

- Achieve faster time to value and increase reliability with a validated solution across your enterprise
- Reduce complexity and enable new value creation by leveraging different categories of data from a single data source
- Increase control room awareness by directly visualizing real-time events alongside historical data from within your SCADA
- Achieve greater flexibility to analyze your data and create custom analytics to meet your unique business challenges

Both your IT department and end users will love the ease of deployment, scalability, simplicity, and speed of getting the data and value out of GE's Historian

LEARN MORE

Contact Us ge.com/digital/sales-contact-me

© 2022, General Electric Company. GE Proprietary Information - This document contains General Electric Company (GE) proprietary information. It is the property of GE and shall not be used, disclosed to others or reproduced without the express written consent of GE, including, but without limitation, in the creation, manufacture, development, or derivation of any repairs, modifications, spare parts, or configuration changes or to obtain government or regulatory approval to do so, if consent is given for reproduction in whole or in part, this notice and the notice set forth on each page of this document shall appear in any such reproduction in whole or in part. The information contained in this document may also be controlled by the US export control laws. Unauthorized export or re-export is prohibited. This presentation and the information herein are provided for information purposes only and are subject to change without notice. NO REPRESENTATION OR WARRANTY IS MADE OR IMPLIED AS TO ITS COMPLETENESS, ACCURACY, OR FITNESS FOR ANY PARTICULAR PURPOSE. All relative statements are with respect to GE technology unless otherwise noted.





