Capitalize on the Industrial Internet Opportunity

Get more from your machine data and business models

Unlocking insights from machine data
The industrial network of connected machines with data analytics is creating a new frontier of competitiveness for information-centric, modern organizations.

Asset-intensive companies are amongst those that create, or have the inherent potential to create vast amounts of data — data that, when assimilated and put in context, will open the door for operational transformation breakthrough.

Digital transformation starts with data
Pro/icy Historian from GE Digital is the foundation to improve processes, extend asset and process performance keeping plants running at peak efficiency — uncovering cost reduction opportunities.

Higher productivity
Greater profitability
Higher market value from IT

Powerful industrial time-series and A&E data that drive operational cost reduction
Pro/icy Historian provides a new way of doing it that yields high usability (UI), mobility, cloud-ready data management and big data analytics-ready capabilities.

GE Digital’s approach to gaining actionable insights
The latest version of Pro/icy Historian provides rapid time-to-value with a simplified way to connect to your data sources, store and normalize data, and distribute for performance insights...and enables production process and asset performance optimization with data available to our MES and APM solutions - driving a foundation for Industrial Internet transformation.

Unlock the value of your industrial big data today
Find out more about the benefits and outcomes from GE Digital’s data-driven decisions solutions.

ge.com/digital/applications/historian
getdigital@ge.com
www.ge.com/digital

© 2019 General Electric. All rights reserved. *Trademark of General Electric. All other brands or names are property of their respective holders. Specifications are subject to change without notice.

Faster time-to-value, data collection has never been so simple
GE Digital’s Pro/icy Historian is at the heart of better business outcomes — a turn-key solution for powerful data collection and representation of your industrial time series data and A&E data. It is simple to deploy, scalable from 100 to 20 million tags, features hundreds of protocols, and is offered in fully integrated Windows and Linux versions. It offers best-in-class historian capabilities and provides insights for the edge to the Predix Cloud. It can redistribute and store data to the Predix Blue and enable analytics on the data so that the visual dimension is a representations data context.

GE Digital’s approach to gaining actionable insights
Business managers can make better decisions with actionable insights from historical industrial data.

GE Digital’s Pro/icy Historian provides rapid time-to-value with a simplified way to connect to your data sources, store and normalize data, and distribute for performance insights. The solution also integrates with your HMI/SCADA for viewing data collected over a long period of time as well as simple one-checkbox tag configuration for logging data...and enables production process and asset performance optimization with data available to our MES and APM solutions - driving a foundation for Industrial Internet transformation.

Faster time-to-value, data collection has never been so simple
GE Digital’s Pro/icy Historian is at the heart of better business outcomes — a turn-key solution for powerful data collection and representation of your industrial time series data and A&E data. It is simple to deploy, scalable from 100 to 20 million tags, features hundreds of protocols, and is offered in fully integrated Windows and Linux versions. It offers best-in-class historian capabilities and provides insights for the edge to the Predix Cloud. It can redistribute and store data to the Predix Blue and enable analytics on the data so that the visual dimension is a representations data context.

GE Digital’s approach to gaining actionable insights
Business managers can make better decisions with actionable insights from historical industrial data.

GE Digital’s Pro/icy Historian provides rapid time-to-value with a simplified way to connect to your data sources, store and normalize data, and distribute for performance insights. The solution also integrates with your HMI/SCADA for viewing data collected over a long period of time as well as simple one-checkbox tag configuration for logging data...and enables production process and asset performance optimization with data available to our MES and APM solutions - driving a foundation for Industrial Internet transformation.