

ThinkBIG 2020 Featured Sessions

ThinkBIG 2020 Featured Sessions



Tuesday 5/5 @ 9:15 AM ET

GE Digital Overall Software Roadmap & Strategy



GE Digital helps industrial companies solve the toughest challenges in world's most critical industries including Utilities, Oil & Gas, and Manufacturing. In this session you will learn about the recent investments in the GE Digital Software Business. You will understand how the GE Digital Product Portfolio can be applied to help you take full advantage of your industrial data for operational and process improvements.

ThinkBIG 2020 Featured Sessions



Wednesday 5/6 @ 9:15 AM ET

GE Digital Industry Session #1 Utilities & General Industrial: Including Water & Wastewater, Power & Utilities, and more!



In this session you will learn about GE Digital's investment into the software technology used by Utility Providers and in other General Industrial applications. We will help you understand how to apply these exciting new technologies and leverage the latest capabilities from GE Digital's Automation Software portfolio including iFIX, CIMPLICITY, Historian, Webspaces, and Operations Hub.

ThinkBIG 2020 Featured Sessions



In this session you will learn about GE Digital's investment into the Manufacturing industry and how to leverage the latest technology for process digitization and operational improvements. We will help you understand the new and exciting capabilities from GE Digital's Manufacturing & Automation Software portfolio including Historian, Plant Applications, HMI/SCADA, and Operations Hub.

Thursday 5/7 @ 9:15 AM ET

**GE Digital Industry Session #2
Manufacturing: CPG, Food & Beverage,
Pharmaceuticals, Discrete, and more!**

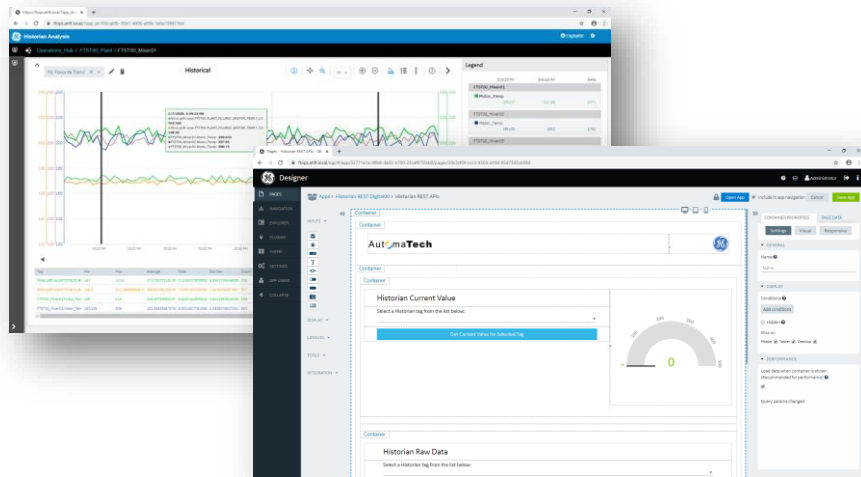


ThinkBIG 2020 Featured Sessions



Tuesday 5/5 @ 2:30 PM ET

GE Digital Operations Hub In-Depth Review



This session provides an in-depth review of Operations Hub from GE Digital, a centralized environment to aggregate, visualize, and analyze data in context across plant systems – an Intelligent User Interface to rapidly build and deploy industrial applications. Operations Hub enables connectivity to common data sources to transform plant data into contextualized information across your industrial operations.

ThinkBIG 2020 Featured Sessions



Tuesday 5/5
Data & Analytics

FacilityConneX

dataPARC



Wednesday 5/6
Cyber Security



Thursday 5/7
Connectivity & Infrastructure



Lightning Stage 30-minute Technology Demonstrations, Application Stories, and Interactive Q&A

ThinkBIG 2020 Featured Sessions



In this session you will learn how to overcome Cyber Security challenges faced in today's connected world. You will hear about innovative new technologies and solutions implemented to address problems faced by real-world AutomaTech customers. The world of Cyber Security space can be overwhelming – we know that, so we are here to help you understand a practical and realistic approach to take steps to secure your critical industrial operations.

Wednesday 5/6 @ 2:30 PM ET

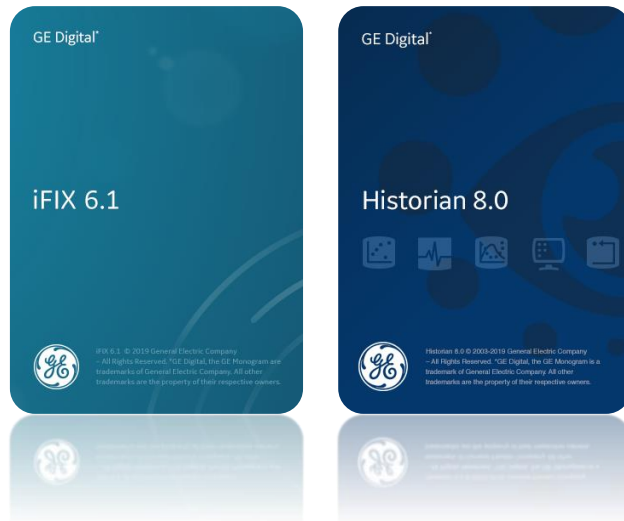
AutomaTech Cyber Security Customer Stories



AutomaTech-Education Hands-On Training Sessions

Hands-On Training Session #1

Do More with iFIX & Historian! Tips & Best Practices

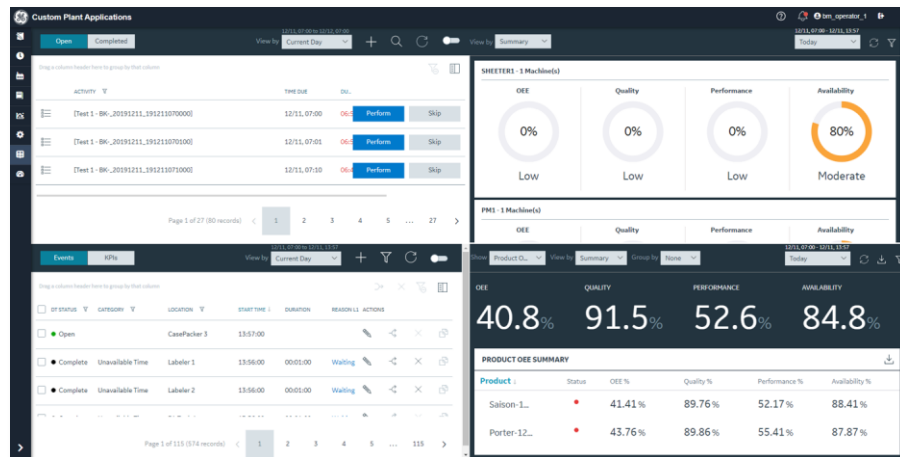


In this training session you will learn how to get the most out of your iFIX and Historian systems and better leverage your industrial data. We will review common iFIX Architectures, Project Management, Upgrade Procedures, and some useful Development Tools. We will walk through common Historian Migration processes and how to work with your Historian Data including out of the box capabilities and some useful add-ons.

(10 Seats Available per Session - \$100)

Hands-On Training Session #2

Operations Hub for GE Historian & Plant Applications



In this training session you will work hands-on with Operations Hub from GE Digital – a centralized, web-based platform for rapidly building industrial applications. You will learn how to connect to data sources, build applications, and deploy content to users with meaningful information about manufacturing and industrial processes. You will work with out-of-the-box applications to simplify dashboard creation with native connectivity to GE Historian and Plant Applications.

(5 Seats Available per Session - \$100)

Hands-On Training Session #3

Industrial Automation Disaster Prevention with Stratus ztC

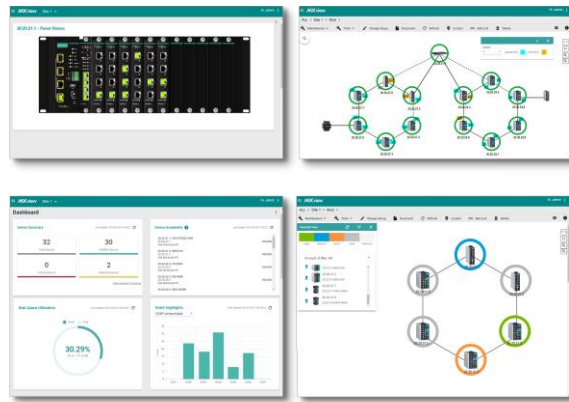


In this training session you will work on the Stratus ztC Edge platform, a simplified solution for Industrial Automation Disaster Prevention. You will understand the difference between Fault-Tolerance and High-Availability modes and learn how to build and deploy virtual machines in the environment. You will also configure and establish communications for Health Monitoring via standard protocols, like OPC UA and SNMP, to ensure continuous availability of your critical Automation Systems.

(10 Seats Available per Session - \$100)

Hands-On Training Session #4

Networking Configuration & Remote Connectivity



MOXA[®]

In this training session you will learn Industrial Network Security Best Practices focused on Edge Devices & Connectivity. You will securely connect to a remote training network, monitor the network, and learn the basics for securing your network devices. This training session utilizes Moxa's MxView to visualize, access, and configure the network. Additional topics include network redundancy configuration, port access control, MAC address filtering, IGMP, NAT, and more!

(5 Seats Available per Session - \$100)