**iFIX 6.5** (December 2020) – Introducing a Web-based Configuration Hub

- Integrated development environment to configure your iFIX node from anywhere on your network and a layout that you can customize
- A better User Experience Modernize with a modern web-based UI
- Opens up the ability to do concurrent development - multiple HMI/SCADA developer working simultaneously on the same project from a web browser anywhere on the network without the need for a viewer
- REST API for programmatic access – secured & documented

---

### Connect

- Structured data sources like PLCs

### Browse

- Asset hierarchy in PLC

### Create

- Objects, model templates, instances of objects and PUB tags

### Use

- A modern, web-based Database Manager

### Visualize

- iFIX pictures and graphical objects like alarm grids in model context

### Continue

- to view / use all previously built iFIX application components as is or with model

---

### PROJECT

Open iFIX Project in a browser-based IDE with customizable and movable panels

### MANAGE DATA

User a modern web-based Database Manager

### MODEL

Create a model of your system and create instances in your iFIX Database or point model to existing database tags

### CONNECT

Connect to structured data sources (PLC) & browse asset hierarchy

### PUBLISH

Save changes locally and publish to your running iFIX project when you’re ready.

---

* Safe Harbor Disclaimer - The information presented is intended to be an outline of general product direction and it should not be relied on in making a purchasing decision. The information on the roadmap is for information purposes only and may not be incorporated into any contract and is not a commitment, promise or legal obligation to deliver any material, code, or functionality. The development, release, and timing of any features or functionality described for our products remains at our sole discretion.

This document contains GE proprietary information, and the recipient is not authorized to disclose such information to third parties.

---

© GE Digital