



# Digital Energy Experience Web User Interface (GIX)

For Advanced Energy Management System (AEMS) displays and Distribution SCADA displays

## ACCESS TO INFORMATION ANYTIME – ANYWHERE

Utility digital transformation requires energy management operations from control rooms to expand largely outside to field teams, to planning and analysts as well as utility management - in a safe, reliable and no cost of deployment.

### KEY OUTCOMES



Immediate integration within existing EMS - DMS

Immediate access to existing control room displays

Accessible from any devices on PC and Mobile through standard browsers (Chrome, Safari, IE, MS Edge)

Cyber security protected with user authentication and authorization

### OVERVIEW

#### Digital Energy WebUI is the answer from GE

GE designed WebUI to allow immediate implementation with existing systems, including:

- No need for separate web server, or third-party software
- Ability to leverage current existing displays
- Rich available web UI principles and graphics
- High level of cyber security with user authentication, authorization, and https secure protocol.

#### Customer Profiles

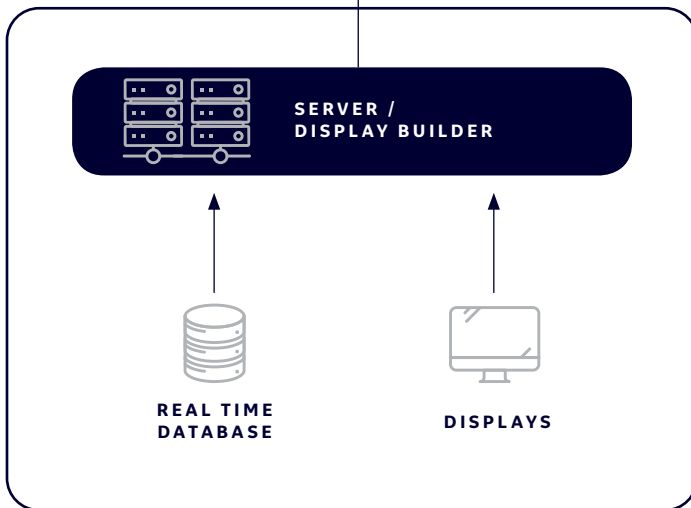
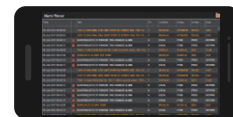
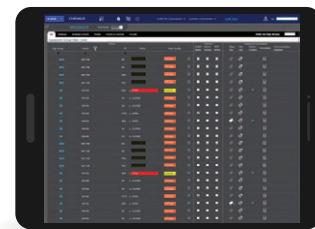
- Transmission System Operations and Planning
- Regional Transmission Organizations (RTOs and ISOs)
- Market and Generation Operations
- Distribution Systems Operations and Planning
- Utility IT Integration

# Digital Energy Experience Web User Interface (GIX)

For Advanced Energy Management System (AEMS) displays and Distribution SCADA displays

Easy, low cost solution to deploy Map automatically to existing displays

Modern – HTML 5 - secure experience  
Control rooms similar look and feel



## Contact Us

[ge.com/digital/sales-contact-me](http://ge.com/digital/sales-contact-me)