TWI – Totalflow Web Interface
The next generation user interface

ABB's next generation user interface has arrived – TWI offers facility operations and device management from a standard web browser. The software allows you to communicate with your TWI enabled ABB G4 device (XFC or XRC) via a wireless or wired TCP/IP connection using a standard web browser on a laptop, desktop, tablet, or any device with a browser.

Scan the QR code to contact a sales representative for more information.
www.abb.com/upstream
TWI – Totalflow Web Interface
The next generation user interface

Features

- Hierarchy of dashboards (e.g. facility, sub-facilities and stations) based on the navigation scheme you prefer
- Context sensitive alarm annunciators and alarm logs based on the navigation hierarchy you configure
- User administration of who can log on (role based access control will come in the future)
- Configuration and data presentation views for many Totalflow applications, including graphical trends
- New calibration wizard to simplify and harmonize calibration checks and calibration process
- New Facility Management Application to:
  - Define the hierarchical relationships among facility, sub-facility(ies) and station(s) dashboards
  - Associate site schematics (graphical UI), Totalflow apps, trend files and data points with any of the dashboards
- Offline configuration tool with site map builder to design site schematics and associate them with appropriate dashboards

Facility dashboard (well dashboard and context sensitive alarms and events logs)

Configuration and data viewing pages for XSeries applications

Viewing of trend files (tabular and graphical views for both real-time and historical data)