

## ALL-NEW USER INTERFACE

HTML5-based user interface makes it easier for systems integrators to create customised views for end users. Other user-friendly features include a built-in search function, optimised workflow, role-based security and rapid navigation.

## EASY ACCESS TO MORE DATA

Devices, systems and data points can be 'tagged' so users can easily conduct a station-wide search of important operational elements. A standardised dictionary of tagged elements drives consistency in building automation systems.

## **POWERFUL SECURITY**

Through a 'defence in depth' approach, WEBs-N4 offers built-in authentication to ensure encryption of data in motion and sensitive data at rest. Role-based Access Control (RBAC) makes it easy to configure user permissions with fewer errors.

## FASTER DEVELOPMENT WITH BAJASCRIPT 2.0

Improved documentation, a rich open API library, BajaScript 2.0, semantic data modelling and other tools speed up development. WEBs-N4's public APIs also make it easier to extend, develop and build upon the framework.