Honeywell

NEW IN WEBS N4.8

- ACE Deterministic Engine for CIPer Model 10 New control engine for CIPer Model 10 that enables fast startup to control time and deterministic timing when servicing IO, enabling enhanced operations, analytics and optimization in new building applications.
- Security Dashboard Quickly assess the security posture of your Niagara network with an easy-toread and actionable dashboard.

Station 1 Security Overview	Supervisor 01 Security Overview
455 Teachana B Constant F Constant F	0000000 NIIII, NIIII 82 NIII NIIII, NIIII 82 NIIII NIIII 82 NIIIII 82 NIIIIII 82 NIIIII 82 NIIIII 82 NIIIIII 82 NIIIIIIII 82 NIIIII 82 NIIIIII 82 NIIIII 82 NIIIII 82 NIIIIIII 82 NIIIIII 82 NIIIIIIIII 82 NIIIIIIII 82 NIIIIII 82 NIIIIIIII 82 NIIIIIIII 82 NIIIIIIIII 82 NIIIIIIIIIII 82 NIIIIIIIIII 82 NIIIIIIIIIII 82 NIIIIIIIIIII 82 NIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Image: state	Image: State in the state
 International and the second se	Image: Stand for the stand s

- Client Certificate Authentication Facilitates kiosk-style interfaces using a dedicated pre-configured browser client.
- **802.1x Support** More IT administrators are demanding that building devices be network compliant. WEB-8000 and CIPer Model 10 are now compliant with IEEE standard for network authentication.
- 3rd Party Module Signing When utilizing the vast number of community-written Niagara extensions/modules, module signing improves the security posture of Niagara installations by making administrators aware of modules that may have been tampered with or introduced by untrustworthy sources.
- **Export Refresh** Have you created an insightful chart in Niagara? You can now easily share it from your browser using the improved historical data exporting functionality.
- WEB-8000 Operating System Refresh Keep your system current by applying the latest updates. This
 release includes updates to WEB-8000 to run the latest QNX release, as well as a new JVM to ensure
 future compatibility with new features and to continue ongoing support.
- Analytics Data Filter Data sets can be messy. Sometimes they have gaps, bad values, etc. Now, the Niagara Analytics engine is smarter and can exclude bad data sets based on the data being tagged as faulty, overridden, in alarm state, etc.