

## StatusWatch® Production Monitoring Software Training

Monthly Training

Register at  
[www.scadaware.com](http://www.scadaware.com)

You have the tools, now learn to master them. The StatusWatch Training Course will equip you and your team with the knowledge and expertise they need to take full advantage of the powerful features found in StatusWatch. This training course was developed with the goal of turning your users into experts, fully capable of administering all facets of your StatusWatch installation.

This two-and-a-half day course will teach participants how to use StatusWatch to capture data, monitor the data and send notifications on specific events, edit the data manually when needed, and convert the data into actionable reports. Participants will get hands-on time with the application in a live environment and will complete lab modules and written tests, ensuring that they leave with a full mastery of the product. Upon completion of the classes, graduates will be ready to build, interpret, and act upon reports that display complex information in an elegant way.

Course materials will be provided in the form of a training workbook. These materials may be requested electronically in advance of the class if desired. Participants will be expected to bring their own Windows-based laptop with a supported browser installed (Internet Explorer 7+ or Firefox 3.5+). Also, users will need to have the Adobe Flash plug-in installed. If a user is unable to bring their own laptop, they may contact SCADAware at the time of registration and arrangements can be made for one to be available.

Cost: \$ 1,500 per person





Day One	
8:30	Introduction to StatusWatch Architecture
9:45	Production Efficiency Core Concepts
10:15	<i>Break (15 minutes)</i>
10:30	Basic Navigation, Licensing, Assets, Asset Groups
11:00	Lab: Assets and Asset Groups
11:30	Data Types
12:00	<i>Lunch (60 minutes)</i>
1:00	Q&A / Review
1:15	Data Point Types / Actions
2:15	<i>Break (15 minutes)</i>
2:30	Q&A / Review
2:45	Lab: Data Point Types
3:15	Quiz: Data Types / Data Point Types
3:45	<i>Break (15 minutes)</i>
4:00	Introduction to StatusWatch Reporting
4:30	Lab: Report Parameters
Day Two	
8:30	Day One Review
9:00	Introduction to Functions and Instances
9:15	Operands / Reserved Variables / Built-In Functions
9:45	Report Options / Cell Types
10:15	<i>Break (15 minutes)</i>
10:30	Q&A / Review
10:45	Lab: Custom Functions on Reports
11:15	Signatures / Asset-Agnostic Reporting
11:30	Lab: Signatures on Reports
12:00	<i>Lunch (60 minutes)</i>
1:00	Q&A / Review
1:15	Calendar Authoring / Rules
1:45	Lab: Custom Calendars
2:15	<i>Break (15 minutes)</i>
2:30	Notifications
2:45	Lab: Notifications Authoring
3:15	Quiz: Functions / Calendars / Notifications
3:45	<i>Break (15 minutes)</i>
4:00	Users / Groups / Permissions
4:30	Lab: Groups
Day Three	
8:30	Day Two Review
9:00	Chart / Table Authoring
9:45	Lab: Chart / Table Authoring
10:15	<i>Break (15 minutes)</i>
10:30	Beacons
10:45	Dynamic Text
11:00	Lab: Multi-Chart Reports
11:30	Final Exam
12:00	Wrap-Up / Final Review