Maximize your situational awareness, operational intelligence, and on-demand collaboration with SCADA FUSION

Web 3.0-based user defined SCADA Command & Control Dashboards for maximum flexibility, zero-programming, and UDOP / COP solutions

AWARD-WINNING SOFTWARE
An innovative, powerful, yet easy-to-use software application for live operations monitoring (NOCs/ SOCs/ distributed data centers), SCADA, incident management, and help desk. Instant pane-of-glass (temporary or persistent) for hybrid (legacy-cloud) Command and Control.

PROVEN ROI
User-Defined Operating Pictures (UDOPs): Instantly aggregate, customize, and maximize SCADA visibility (legacy-cloud). Rapid time-to-market.

KEY SYSTEM BENEFITS
Shared Situational Awareness – Easily and instantly visualize disparate applications and SCADA information sources into a collaborative User-Defined Operating Picture (UDOP) and/or Common Operating Picture (COP) with zero programming.

Visual Collaboration – Communicate and share disparate information in visual context and collaborate instantly and securely with anyone across the globe.

Legacy App Virtualization – Virtualize and aggregate your SCADA applications into Web-based objects in seconds for highly flexible remote access, monitoring, and information sharing using a Web browser – eliminates costly backend integration.

Easy and Pervasive Accessibility – SCADA Information in the UDOP/ COP is accessible across any Web device, including tablets and smartphones.

Data Fusion and Visualization – Data fusion for instant visualization, correlation, and analysis – including 2-D and 3-D GEO mapping.

Incident Management – Realtime incident tracking and situational monitoring.

Communication, Collaboration, and Control
Discover What is Possible Now!

SCADA FUSION instantly
Web-enables apps and data

APPLICATIONS
- SCADA
- Customer Support and help desk
- Data Centers
- Emergency Management Personnel
- Remote Stations/ Field Offices
- Distributed Users and Teams
- Command and Control Centers, and Situational Rooms
- Emergency Management Personnel
- Distributed Network Operations Centers (NOCs)
- Executive Briefing and Communications

SYSTEM FLEXIBILITY
SCADA FUSION integrates seamlessly – with Zero Programming. SCADA environments can include a wide variety of feeds, legacy apps, and Web objects that can be created on-the-fly.

- Web Pages and Web Clips
- Windows®/ Linux®/ Unix® Applications
- MS Office® and Adobe® PDF Documents
- Rich Media, Video Files, Live Streaming Videos, Widgets, Images
- Raw Data, Databases, Text, and Spreadsheets
- Data Feeds, RSS, KML, JSON, Web Services
- Ozone Widgets, 2-D Maps, 3-D Earth
- Real-time Shared Message Boards.

Next-Generation Web-based “SCADA” Virtualization layer, allows authorized users to have secure access to legacy SCADA applications and data sources – aggregated directly in the Web browser.
| Situational Awareness                                                                 | - Import live objects into a UDOP from various trusted sources on-the-fly – without programming – via drag-and-drop of objects, in seconds  
|                                                                                     |   - Create live slideshows of a bundle of UDOP pages, for continuous monitoring  
|                                                                                     |   - Easily virtualize desktop applications and Web pages into Web native objects  
|                                                                                     |   - Build powerful and intelligent data-driven alerts and notifications  
| Collaboration                                                                      | - Drag-and-drop to share UDOP pages and page bundles to users or groups, as common workspaces  
|                                                                                     |   - Visually add, delete, move, and resize any object on a shared workspace in real-time  
|                                                                                     |   - Annotate objects/pages in real-time with text, shapes, voice, and objects in real-time  
|                                                                                     |   - Chat/IM on a shared workspace/UDOP page, or object  
|                                                                                     |   - Share any object or live application to other users in real-time, via drag-and-drop  
|                                                                                     |   - Communicate with a flexible and powerful real-time Messaging Board  
| Data Visualization, Correlation, and Analysis                                      | - Connect to various data sources and SCADA Systems on-the-fly  
|                                                                                     |   - Create charts and diagrams automatically from data on the screen  
|                                                                                     |   - Correlate and display data automatically on GEO maps  
|                                                                                     |   - Correlate data via events on-the-fly with no programming  
| Mobility                                                                           | - Supports use on the iPhone®, iPad®, Android™, and other devices  
|                                                                                     |   - Provides an auto-formatted mobile interface  
|                                                                                     |   - HTML5-based offline access mode  
| Security                                                                           | - Numerous UID/PWD authentication and permission controls  
|                                                                                     |   - Administrator-defined permission settings for each object, page, bundle, user, and group  
|                                                                                     |   - Supports LDAP and Active Directory  
|                                                                                     |   - Provides Security Certificates and PKI support  
|                                                                                     |   - Can assign visual security classification codes and colors to objects and UDOP pages  
| Interoperability                                                                   | - Supports and is interoperable with any legacy desktop system  
|                                                                                     |   - Supports SharePoint® with close integration  
|                                                                                     |   - Supports Ozone Widget Framework  
| Architecture and Technology                                                        | - Powerful, extensible, and flexible architecture uses open technologies  
|                                                                                     |   - Compliant with industry standards and interoperable with legacy applications  
|                                                                                     |   - Easy and powerful third-party integration via a REST-based API  
|                                                                                     |   - Cloud-ready architecture and technology can deliver as SaaS online  
|                                                                                     |   - Highly-scalable architecture supports auto-scaling and failover  

SitScape, Inc. Selected by IQT to Support the U.S. Intelligence Community  
Powered by SitScape www.sitscape.com