

Discover What's Possible Now. with SitScape's Superior UDOPs:

- Shared Situational Awareness
- Visual Contextual Collaboration
- Instant Data Fusion, Visualization, and Alerts





"Maximize your situational awareness, operational intelligence, and on-demand collaboration with SitScape's Web-based, zero-programming **UDOP** and **COP** software solutions."

AWARD-WINNING SOFTWARE: NEW FEATURES JUST RELEASED

An innovative, powerful, yet easy-to-use software application for exceptional live operations monitoring, executive briefing, incident management, and maximized information sharing for your organization.

THE PROVEN ROI

Interactive User-Defined Operating Pictures (UDOPs) can save lives, property, time, staff and training while fully securing your critical operations in government and commercial markets.

KEY SYSTEM BENEFITS

- Shared Situational Awareness Easily and instantly aggregate and visualize disparate applications and 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 Apps Virtualization Virtualize any desktop and legacy application into Web-based objects in seconds for remote access, monitoring, and information sharing using a Web browser.
- Data Fusion and Visualization Data fusion for instant visualization. correlation, and analysis – including 2-D and 3-D GEO mapping.
- Easy and Pervasive Accessibility Information in the UDOP/COP is accessible across any Web device, including tablets and smartphones.
- Incident Management Realtime incident tracking and situational monitoring.



APPLICATIONS:

- Command and Control Centers, and Situational Rooms
- Distributed Network Operations Centers (NOCs) and Security Operations Centers (SOCs)
- Customer Support Centers
- Data Centers
- Emergency Management Personnel and First Responders
- Remote Stations/Field Offices
- Distributed Users and Teams
- Executive Briefing and Communications.

SYSTEM FLEXIBILITY:

SitScape Integrates Seamlessly, with Zero Programming

UDOPs can include a wide variety of 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, and 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.



"Information from multiple data sources is not only visualized, but is also dynamically updated with data fusion, correlation, and alerts."

Next-Generation Web-based "Virtual Desktop" – Virtualization layer allows authorized users to have secure access to any application or data source – 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 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.com • 888-762-6562 • info@SitScape.com • @2013 SitScape, Inc.

