

VIGILENT MedSight™



Applications

- Real-Time Disease Surveillance and Tracking
- Interface with Real-Time Sensors
- Early Detection of Outbreaks
- Integrated Analytical Tools
- Complete Response Management System
- Visual Data Display

Compressus Solutions, Inc. is a software development company offering robust, proven solutions in the growing fields of disaster preparedness, interoperable emergency communications and biosurveillance.

Compressus Solutions Inc.
3960 Howard Hughes Parkway,
5th Floor
Las Vegas, NV 89109
T: 702.990.3862
F: 702.990.3865
vigilent-info@compressus.com
www.vigilentsolutions.com

© Copyright 2008 by Compressus Solutions Inc. All rights reserved.

Saving Time Saves Lives

MedSight is a real-time surveillance and tracking solution that provides healthcare decision makers with the ability to rapidly detect and identify known pathogens.

Through real-time surveillance and monitoring of data from hospitals, labs, pharmacies, school districts, clinics and 911 call centers, MedSight gives medical providers, emergency response personnel and medical support organizations the tools they need to rapidly detect, identify and respond to outbreaks of natural disease or biological attacks.

It is in compliance with and enhances the functionality of the current Health Alert Network (HAN) and National Electronic Disease Surveillance System (NEDSS) integration specifications. It meets or exceeds a number of Critical Capacity requirements established by the Centers for Disease Control (CDC).

MedSight enables any community to meet the outlined Critical Benchmarks effective communication between essential officials during a crisis.

VIGILENT Systems

MedSight is one of the interoperable modules of the VIGILENT Systems' suite of software solutions, providing superior situational awareness and multi-agency information sharing for public safety, homeland security and public health protection. VIGILENT Systems deliver enhanced capabilities to manage day-to-day challenges as well as major emergencies and preparedness efforts.

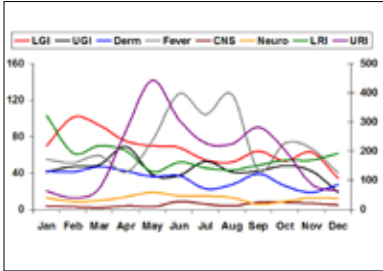
Robust Notification and Smart Routing Capabilities

Each VIGILENT Systems' module, including MedSight, incorporates robust, rules-based notification and smart routing capabilities, enabling instant communications to all types of communications devices: telephones, radios, pagers, PDAs and fixed or mobile computers.

Meets or Exceeds Government Requirements

VIGILENT Systems comply with, interface with and enhance the functionality of the U.S. government's Health Alert Network (HAN), the National Electronic Disease Surveillance System (NEDSS) and the National Incident Management System (NIMS). It also meets or exceeds the Critical Capacity Requirements established for the states by the U.S. Centers for Disease Control and Prevention (CDC).

MedSight™ Screenshot



Features	Benefits
Real-time tracking, analysis and display of multiple variables and data from real-time sources	<ul style="list-style-type: none"> • Superior situational awareness and collaboration across jurisdictions • Faster, more accurate decision making • Constant visibility into the status of critical incident resources
Interoperable, standards-based design	<ul style="list-style-type: none"> • Leverages existing investments in hardware and software, while adding new capabilities and interoperability • Compliance with NIMS
Robust, rules-based smart routing and alerting capabilities	<ul style="list-style-type: none"> • Distributes the right data and messages to the right people at the right time, via multiple networks and devices • Improves collaboration
Geographic maps and displays with zoom-in and -out	<ul style="list-style-type: none"> • Provides a visual representation of resource status at various levels of granularity • Allows commanders to visually define areas of interest such as perimeters, hot zones, and staging areas • Provides a Web-based, intuitive userinterface that speeds deployment and training
Detailed checklists and event recording	<ul style="list-style-type: none"> • Assists protocol-driven response activities, compliance with NIMS • Provides audit trail with playback capability • Training and simulation tool
Redundant, secure data storage	<ul style="list-style-type: none"> • Non-repudiation of data • System resiliency in crisis situations • Access limited to authorized users