



Vigilance

Emergency Notification System



Consulting
Sales
Support

desktop **Security**

Rev 3.0

Technology that works for you.

Putting security in your employees' hands.



Imagine having the ability to automate your establishment's safety and security procedures with the simple click of a button. Even better, imagine this button being accessible to anyone of your designation, on their computer desktop. Vigilance Software is an innovative desktop application, compatible with both PC and Mac computers, that provides users with the ability to initiate a sequence of established events from a click of the mouse. Vigilance gives you the ability to have event specific panic buttons at every computer on campus, without the expense or complications of hardwired systems.

KEY CLIENTS

- Education
- Healthcare
- Banking
- Law Practices
- Places of Worship
- Shopping Malls
- Government Offices
- and many more!

THE PROBLEM

A common problem with today's life safety and security systems is that the industry relies on proprietary architecture and equipment, limiting integration capabilities between systems and manufacturers. What's worse, the systems that are capable of integration are often purchased separately through a proposal process awarding separate technologies to each low bidder. Little to no focus is placed on the development of an overall security plan or investing in systems that have a unified control panel to give anyone designated the ability to report a threat.



KEY CAPABILITIES

- Facility Lockdown
- Report Duress
- Medical Response
- Equipment Monitoring
- Fire Alarm Notification
- Request Assistance
- Weather Advisory
- Create Your Own!

THE SOLUTION

Vigilance Software is a client-server application that can complete the security offerings of any establishment. Flexible and scalable, Vigilance is designed to integrate with other life safety systems, including security, access control, and communication technologies. The software can initiate event sequences, automating your existing security policies and procedures. Not only can the software distribute desktop alerts, email notifications, send text messages, make phone calls, and transmit over radios, it can simultaneously initiate other systems, like access control to lockdown doors, or security panels triggering a silent alarm while reporting off-site to first responders. The application is easy to understand and use, and supports the needs of individual users.

EDUCATION



Educational facilities have been identified as the second-largest location of active shooter events, with over two-thirds of these incidents taking place in schools for grades K-12. The impact of an incident at a school affects the entire community, students, parents, teachers, staff members, government officials, and emergency responders, all suffer. Given the limited resources and increase in violence that schools face today, having a system in place to quickly react in emergency situations is the key to saving lives. For this reason, communities must be well prepared to mitigate casualties by having the ability to quickly and effectively notify authorities and coworkers of potentially disastrous situations.

HEALTHCARE

Workplace violence is a recognized hazard in the healthcare industry. Acts, or threats, of physical violence, harassment, intimidation, and other threatening disruptive behavior occurs regularly, and is often unreported. It can affect and involve workers, clients, customers and visitors, and requesting assistance at the earliest sign of risk or trauma may be the difference in saving someone from injury or fatality.



COMMERCE



Workplace violence is a serious occupational hazard, especially in areas of commerce that are open to pedestrian traffic. In light of recent tragic events, organizations are now scrambling to draft procedures and educate employees on how to handle violent incidents. Programs typically involve training on reducing the risk, reporting the threat, and responding appropriately. When it comes to life safety, seconds matter, and being able to alert employees of potential harm reduces the number of people who may fall victim to being in the wrong place, at the wrong time.

OTHER HIGH-RISK AREAS

- Higher Education
- Banking Institutions
- Government Offices
- Places of Worship
- Shopping Malls
- Law Practices

our software...



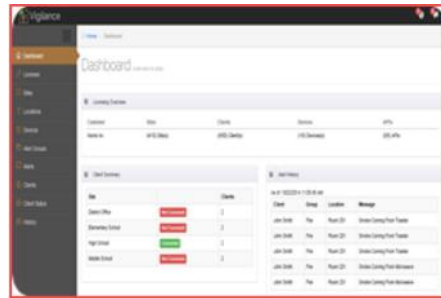
FLOATING DESKTOP ICONS

Desktop icons are arranged in a single tray that can be located anywhere on a user's desktop. Icons can be configured to report various event types. When an icon is activated alerts are sent to those associated to the distribution group, and any associated actions are initiated through systems integration.



WEB BASED SERVER

Systems are configured through a web browser, allowing administrators to access the system remotely. This interface was designed to allow easy navigation through simple programming sections where alert groups, clients, distribution groups, and integrations to existing systems can be easily configured.



DESKTOP ALERTS

Notifications are received on your PC or Mac when an event is triggered. Each alert includes the nature of the event, whom initiated it, the location it was reported from, and any other pertinent details that are available.



EMAIL NOTIFICATION

Notifications are also sent via email through an SMTP mail server. All the information that appears on the desktop is populated into the message and sent to the associated recipients.



ALL AT YOUR FINGERTIPS

Vigilance Software provides an individual with a means of reporting potential threats to neighboring parties and first responders, to leverage and control existing security, life safety, and communication systems to reduce a threat's impact through systems integration.



TEXT NOTIFICATION

Notifications can also be configured to be sent to smartphones as an SMS text message.



available integrations...



SESSION INITIATED PROTOCOL

Session Initiation Protocol (SIP) allows Vigilance to communicate directly with other communication systems across existing network infrastructure. SIP integrations facilitate voice communication to building phones, or to any other phone or connected voice device through a PBX.



RADIO OVER IP

Radio over IP (RoIP) extends the use of SIP to allow Vigilance to directly communicate with wireless radios. RoIP can be used locally for campus radios, or can be extended onto existing municipal radio networks including, but not limited to, facilities, security, and fire personnel.



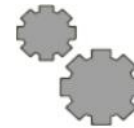
NETWORK I/O's

Network I/O Modules allow input and output mapping to be performed through a drop down menu. This provides integration between platforms when an API may not be available. Our modules are POE enabled allowing for quick and easy installation without the need of labor intensive wiring, or electrical installation.



ACTIVE DIRECTORY

Vigilance software can be integrated with any Microsoft Active Directory server allowing system users to be imported directly into Vigilance software. This integration also supports single sign on, eliminating the need to manage multiple credential databases.



SOFTWARE INTEGRATION

The Vigilance development team writes software integrations to other platforms through the use of an Advanced Programming Interface (API). This type of integration allows platforms to communicate at a software level, eliminating the need for labor-intensive wiring, and complex relay configuration. These integrations can then control your existing systems, strengthening your security protocols.



GIANT VOICE

Vigilance Software offers integration to many outdoor speaker, siren, and giant voice systems. When challenged to quickly warn faculty, students, and visitors of potential threats, outdoor speaker arrays are one of the most effective methods of campus notification.

flexible solutions for your business needs...



Base Software:

Our client-server based Emergency Notification Software is designed to meet the needs of any work environment and every budget. All systems come with base licenses designed to get you started, but can be easily expanded upon.

	ID	Specs	Includes
	VIG-VSSOFT	Server Software	<ul style="list-style-type: none"> • Vigilance Base Software • Site License (1) • Client License (25) • Configuration Support • Remote Training

Optional Servers:

For customers who may not have a virtual or physical server available for the software to reside, we offer preconfigured solutions. Server options range from a small network appliance, handling single site applications, to our enterprise class server, handling multi-site or district-wide solutions.

	ID	Specs	Includes
	VIG-VSMO	Network Appliance (Max 250 Clients) <ul style="list-style-type: none"> • Windows 8 • 1 x Core i5 3337U / 1.8 GHz • RAM 4 GB • HDD 500 GB • HD Graphics 4000 • Gigabit Ethernet • WLAN : 802.11b/g/n 	<ul style="list-style-type: none"> • Vigilance Base Software • Site License (1) • Client License (25) • Configuration Support • Remote Training
	VIG-VSRM	Rack Mount Server <ul style="list-style-type: none"> • Windows Server Foundation • 2U Rack Space • 1 x Xeon E5-2407V2 / 2.4 GHz • RAM 8 GB • SAS HDD 1TB - hot-swap 3.5" • Gigabit Ethernet 	<ul style="list-style-type: none"> • Vigilance Base Software • Site License (1) • Client License (25) • Configuration Support • Remote Training

scalable offerings for every work environment ...

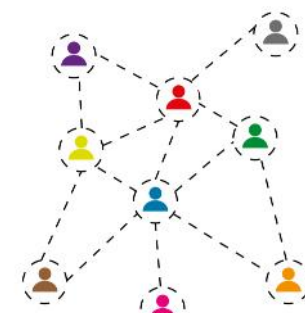
One-time licenses are designed to expand your system to accommodate the number of sites, clients, and integrations you need. Licenses can be added at any time allowing you to grow your system to meet your business model. Why pay for something up front that you don't need? System integration licenses allow you to take control by leveraging your existing security measures.

Licensing:

Site Licensing	Part Number
Single Site	VIG-LCSITE

Client Licensing	Part Number
50 Clients	VIG-LC50
100 Clients	VIG-LC100
250 Clients	VIG-LC250
500 Clients	VIG-LC500
1000 Clients	VIG-LC1000

Integration License	Part Number
Network Board	VIG-LCNETR
S2 Access Control Integration	VIG-LCS2API
SIP Integration	VIG-SIPAPI
Rave Integration	VIG-LCRAVEAPI



Devices:

Devices	Part Number
Network Relay Board (8 Form C)	VIG-NETR8
Network Relay (4 inputs, 4 outputs)	VIG-NETR4DI
Network Relay (2 in, 2 out, enclosed)	VIG-NETK100
Network Relay (2 in, 4 out, enclosed)	VIG-NETK200
Radio Relay Kit	VIG-RRKIT





2257 Broadway
South Portland, ME 04106
Phone: 207.221.8805
Email: sales@vigilancesoftware.com
www.vigilancesoftware.com

CONSULTING

SALES

SUPPORT

Contact your local distributor to find out how Vigilance Software can assist your facility protecting your most valuable asset...

Your Employees.

"The mission of Vigilance Software LLC is to provide an individual with a means of reporting potential threats to neighboring parties and first responders. To leverage and control existing security, life safety, and communication systems to reduce the impact of such a threat through systems integration."

- Jason Roberts

"We are far from the heroes like the firefighters and police officers that put their lives on the line every day, but our systems may prevent a violent crime from occurring and all of us at Vigilance Software, sleep better knowing we are doing our little part to make this a safer world."

- Brad Norris

