

OnPage Adds Redundancy Layer to Time-Sensitive Messaging and Critical Alerts.

New Failover Redundancy Feature Ensures No Message is a "Fail".

WALTHAM, MASSACHUSETTS, UNITED STATES, August 18, 2015 /EINPresswire.com/ -- OnPage, the industry standard in secure, alert management systems, announces a new software update. The latest update includes, failsafe, fault tolerant, and secure messaging, combined with failover redundancy to escalation



protocols. It ensures fast response times and no missed alerts.

Anyone involved with IT and data center management understands that Messaging Failure is NOT an option.



OnPage, with the latest technology and fail-safe connectivity is the strategic system relied on by the most demanding IT departments nationwide.

Judit Sharon

The "What If" scenario, namely, what if no one answers their incident alert, is less of a concern with OnPage Failover Redundancy.

As data storage grows and organizations become more complex, the risk of sensitive data being compromised increases at an alarming pace. With data breaches becoming more common every day, organizations are concerned about data safety and communicating confidently as well as their servers being up 24/7.

More and more, IT departments are playing a significant strategic role in a company's success. In an ever changing IT landscape, when dealing with data breaches and data loss prevention, preparedness is key. Meaningful, attention getting alerts with a full audit trail are an expected part of every data center's cybersecurity compliance planning.

Every incident, large or small must reach a qualified team member reliably every time. OnPage, with the latest technology and fail-safe connectivity is the strategic system relied on by the most demanding IT departments nationwide.

CIOs, data center managers, and IT teams need to know that the lines of incident communication are always fault tolerant and fail-safe. OnPage provides business owners, organizations, large and small, reliable data breach and equipment failure alerts along with assured messaging redundancy.

While no single solution addresses every contingency, the integration of the fully redundant OnPage

secure messaging system has become an IT industry standard.

"Our continuous commitment to constant innovation really shines through on this update, said Judit Sharon, CEO of OnPage Corporation. Fail-Safe Escalation incorporating fully secured cloud technology, along with failover reports is today's gold-standard for a secure priority messaging system."

About OnPage:

OnPage is the industry leading Smartphone application system for Global, High-Priority, Real-Time Enterprise Messaging, Cybersecurity Intrusion Compliance and IT Alert Management. The OnPage application addresses the need for critical and time-sensitive messages.

OnPage takes mobile communications to the next level with the latest all-in-one-app features, including the ability to set priority level for each message to ensure the High-Priority messages receive immediate attention. Additionally, the new web based On-Call scheduling management tool enables enterprise users to plan ahead and route prioritized messages to the right person, on the right day, at the right time.

Thousands of IT Professionals, healthcare providers, doctors, field engineers, law enforcement, nurses, emergency responders and disaster recovery teams depend on OnPage rock solid reliability every day.

Leading corporations, including Blue Chip organizations have adopted OnPage for critical alerts and secure messaging.

For more customer examples: <u>CLICK HERE</u> For more information visit: OnPage.com

Joe Angrisano OnPage 781-916-0040 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2015 IPD Group, Inc. All Right Reserved.