

OnPage Critical Alerts Without a Data Package

*When the Wi-Fi magical garden is gone
and the message must get through*

WALTHAM, MASSACHUSETTS,
UNITED STATES, August 23, 2016
/EINPresswire.com/ -- Most of us don't
even think twice about internet
connectivity. We get it at work or
Starbucks or at home. It's one of those
low-cost goods in our society which can
be produced in vast quantities as needed
with minimal effort. And while \$30 per
month might seem pretty close to free,
many consumers and business
individuals outside the United States
don't live in our magical wi-fi garden.



So, imagine instead that you are a company with tech support in India where nearly 900 million people do not have access to the internet. Or perhaps you have support in the Philippines which has the third lowest average connection speed in the region. Further, imagine that you have a critical alert you need to get out to your engineers about a downed server or a deployment failure. In a country where data is not cheap, your tech engineers are faced with a high cost of doing business. You might think that their employer will pay for the data. Maybe. But what if that employer is your company?

Luckily, there are answers to these nettlesome problems. The answer is [OnPage's Page to Phone feature](#). OnPage realizes that there are many countries where the data plan is expensive and even if the employee has the plan, he might turn it off at certain times to avoid data charges. OnPage's key feature however is that it offers redundancy above and beyond a prominent alert on the smartphone. For those times when the engineer isn't answering a page, you can program OnPage to elevate the alert to a phone call. Great! Furthermore, Page to Phone enables the phone call recipient to mark the message as read so it won't further escalate.

By adding the Page to Phone feature, [OnPage ensures](#) your important recipients are never out of touch.

About OnPage:

OnPage is the industry leading Smartphone application system for Global, High-Priority, Real-Time Enterprise Messaging and IT Alert Management. For more information visit: <http://www.OnPage.com>.

Orlee Berlove
OnPage
7819160040
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.

© 1995-2016 IPD Group, Inc. All Right Reserved.