

## Hosted Telecommunications DigitalPhone.io's New Video Highlights Benefits of Hosted VoIP for Education and Government

Committed to providing outstanding service to Education and Government with our national geo-redundant voice network and local North Carolina based support.



GREENSBORO, NC, UNITED STATES, March 13, 2018 / EINPresswire.com/ --

DigitalPhone.io, a leading hosted telecommunications firm that serves customers across the U.S., has launched a new video that highlights the key benefits of their hosted <u>VoIP phone system</u> for educational organizations and government agencies.



Today's government organizations and education institutions need a telecommunication system that is innovative, feature-rich, scalable, efficient, easy-to-use and secure VoIP hosted phone system."

Nicky Smith, President/CEO, Digital Phone.io The new video, which is available for on-demand viewing at <a href="https://digitalphone.io/education-and-government">https://digitalphone.io/education-and-government</a>, explains that unlike conventional phone systems that are costly to purchase and maintain, offer limited features and functions, and are inflexible when it comes to making changes or scaling, a <a href="VolP">VolP</a> hosted phone system from DigitalPhone.io:

- -- Requires minimal upfront capital expense costs
- -- Delivers substantial year-to-year cost savings
- -- Is flexible, customizable, scalable, and easy to change
- -- Supports both an in-house and remote workforce
- -- Is secured through several integrated strategies
- -- Offers outstanding Mobile Smartphone Connectivity
- -- Provides advanced carrier-class features
- -- Uses multiple technologies to ensure business continuity
- -- Is simple and easy to administer and monitor through a web-based portal
- -- Is backed 24/7/365 by best-of-class technical and end user support

"Today's government organizations and education institutions need a telecommunication system that is innovative, feature-rich, scalable, efficient, easy-to-use and secure," commented DigitalPhone.io's Founder and CEO Nicky Smith. "That's why they're choosing a VoIP hosted phone system from DigitalPhone.io — and reaping significant and measurable rewards from day one."

Added Smith, whose company is a leading provider of USAC Category 1 eligible hosted telecommunications to K-12 schools in the Southeast U.S.: "We also know that just like their counterparts in the private sector, some end users in educational organizations and government agencies are less excited than others about adopting new technology. That's why our training team makes the learning curve gentle, easy and fun. Within minutes, people who were reluctant to use the system enthusiastically embrace it, and wonder how they ever managed without it!"

For additional information on DigitalPhone.io's hosted VoIP phone services for education and government, visit <a href="https://DigitalPhone.io">https://DigitalPhone.io</a> or email inquiry@DigitalPhone.io.

## About DigitalPhone.io

DigitalPhone.io (formerly Carolina Digital) is a pioneer of hosted phone services, and provides products that improve the capabilities of business and education telephony, while reducing their overall cost. The company's offerings stand out for their excellent value, including very competitive pricing, the industry's deepest feature set, ease of deployment, and many user-friendly packages – from a full turnkey setup including dial tone and VoIP phones, to automated call answering and routing solutions that work with existing landlines, cell phones or VoIP phones. Learn more at <a href="https://digitalphone.io">https://digitalphone.io</a>.

Nicky Smith DigitalPhone.io 336-560-4400 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. © 1995-2018 IPD Group, Inc. All Right Reserved.