

Telnyx Sponsors Enterprise Connect 2018 with Partners 2600Hz and Voxter

Telnyx is excited to sponsor Enterprise Connect 2018 alongside partners, 2600Hz and Voxter.

CHICAGO, ILLINOIS, UNITED STATES, March 9, 2018 /EINPresswire.com/ -- Telnyx, the world's first self-service, full-stack communications platform, is excited to sponsor Enterprise Connect 2018 alongside partners, 2600Hz and Voxter. The next-generation carrier brings a slate of products newly launched in 2017 to showcase at the



conference, taking place March 12-15 in Orlando, Florida. Attendees can find Telnyx at booth #1627.

Since Telnyx appeared at Enterprise Connect 2017 to evangelize self-service and a la carte SIP trunking and numbering, the company has released native Call Recording on any call, messaging products like Programmable Long Code SMS and Toll-Free SMS, and three telephony data APIs (CNAM, LRN and Telnyx Switch data).

Telnyx has also developed the world's first Call Media Forking product that programmatically duplicates and delivers multiple call streams and the Virtual Cross Connect product that clients use to connect their cloud systems directly to the Telnyx communications backbone for enhanced security and performance.

Telnyx leadership and customer success teams will be showcasing Telnyx's new products as well as the self-service portal, the communications API and their state-of-the-art 20x20 booth. Massive displays will tell the Telnyx story as visitors become immersed in a 360-degree LED light show.

"Our portfolio of Telnyx services has matured considerably since our last visit to Orlando, and we've developed several unique solutions," said Ian Reither, COO. "We're excited to return to Enterprise Connect to share these innovations with the industry and hopefully walk away with some exciting new opportunities for collaboration."

Telnyx welcomes partners, 2600Hz and Voxter, to showcase their solutions alongside the organization. As important components of the Telnyx ecosystem, this year's conference attendees will have a chance to learn about the robust and comprehensive set of communication solutions available from all three companies.

"2600Hz is partnering with Telnyx at Enterprise Connect because we have the same vision: Automate as much as possible to give our users the best and easiest overall experience," said Patrick Sullivan, COO and co-founder of 2600Hz. "The more backend operations we handle and take off our customers' shoulders, the more they can focus on what they are good at: selling and driving revenue.

We want to showcase that with 2600Hz's platform and Telnyx as the carrier, customers are provided a full end-to-end solution so that they can grow and scale their business with ease," he added.

"Voxter is excited to attend Enterprise Connect 2018 in conjunction with Telnyx and 2600Hz," said Voxter CEO, Dayton Turner. "We are excited to highlight our strategic partnerships and grow brand awareness with the attendees and other vendors this March in Orlando! This event will help Voxter and Telnyx in building awareness around their networks and the importance of a properly built real-time communications infrastructure that can consistently deliver the highest quality conversation."

About Telnyx

Telnyx delivers voice, messaging and more for applications and next-generation communications companies. Telnyx is a communications platform and partner that provides global carrier-grade services. Telnyx maintains an international, private IP network and grants its customers unprecedented control over their communications through its innovative portal and RESTful API.

Telnyx products include voice (elastic SIP trunking, global number search and telephony data), programmatic messaging, embedded communications (WebRTC) and automated networking. Customers provision services a la carte and pay by usage for scalable, on-demand communications.

Every Telnyx customer has access to 24/7 engineering support and dedicated customer success teams, and Telnyx continues to offer complimentary enterprise services like configuration management, enterprise security and fraud detection. Visit https://telnyx.com for more information.

About 2600hz

2600Hz's cloud communications platform (KAZOO) modernizes how businesses provide telephony services to their customers. Kazoo, the revolutionary open-source, distributed multi-tenant platform, is a thoughtfully engineered mixture of tools built by leaders in the telecom industry and implemented to offer a feature-rich enterprise telecom solution. 2600Hz has expanded to offer a full enterprise-PBX as well as a hosted version.

For developers building their own telephony apps, 2600Hz offers 100+ APIs that gives them full access to the building blocks of the entire platform. For more information, please visit http://www.2600Hz.com.

Founded in 2011, 2600Hz is a privately-owned company based in San Francisco, California.

About Voxter

Voxter, an Ooma company, provides advanced UCaaS solutions for mid-market and enterprise businesses with a strong focus on flexible adaptation to the bespoke needs of customers. Voxter's platform provides a highly reliable and globally distributed architecture with services in Canada, United States, United Kingdom, Japan and Australia. Voxter services include core voice functionality, advanced clients for end users, a differentiated user experience on IP phones, contact center capabilities and integration with leading SaaS platforms.

For channel partners seeking to deliver unique solutions, Voxter offers a variety of models to engage us including a white-label and wholesale model. To learn more about our solution, please visit http://www.voxter.com.

Michael Bratschi Telnyx 3122708111 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.