

February 13, 2018

## Secure IP Deploys Ribbon's Session Border Controller to Enhance Network Security

# Upgrade offers leading telecommunications solutions provider better network protection, improved performance and the ability to introduce new business offerings

WESTFORD, Mass., Feb. 13, 2018 /PRNewswire/ -- <u>Ribbon Communications Inc.</u> (Nasdaq: RBBN), a global leader in secure and intelligent cloud communications, today announced that <u>Secure IP Telecom, Inc.</u>, a leading provider of premium telecommunications services, has deployed Ribbon's industry-leading <u>Session Border Controller</u> to enhance the security of its growing real-time communications (RTC) network. In addition to improving RTC security, upgrading the network allows Secure IP to help its business customers modernize their telecommunications infrastructure with increased functionality and improved network performance by introducing advanced SIP Trunking and transcoding capabilities. Ribbon's transcoding solution enables Secure IP to simplify their network by consolidating network elements into a single, scalable platform.



"Providing a secure communications network is one of the most important things that we can do for our customers," said Edwin Cortez, Chief Executive Officer, Secure IP. "The Ribbon Session Border Controller provides us with some of the most advanced network security and transcoding capabilities on the market, allowing us to improve our network performance and expand our existing offerings by rolling out SIP Trunking services to our business customers."

"Secure IP has been a valued Ribbon customer for more than 10 years - so we are looking forward to continuing to provide them with outstanding solutions and services as they grow their business," said John Ryan, Senior Vice President of Sales, Ribbon Communications. "Increased security, enhanced product offerings, improved network efficiency and interoperability are just a few of the many key features and functionality that Secure IP is gaining with our market-leading Session Border Controller solution."

#### Key Takeaways:

- Secure IP has deployed Ribbon's Session Border Controller solution to deliver enhanced network security, SIP Trunking and transcoding capabilities.
- Ribbon's next generation cloud enabled <u>Session Border Controller</u> software provides robust security, simplified interoperability, advanced session management, and carrier-grade reliability for applications such as <u>SIP</u> <u>Trunking</u>, <u>Unified Multimedia Communications</u>, <u>VoLTE</u>, VoWi-Fi, RCS, <u>OTT services</u>, <u>IP Peering</u>, <u>IP eXchange</u>, and <u>intra-network interconnects</u>.
- Ribbon's transcoding solution enables Secure IP to achieve high scale and optimized network efficiency by separating and distributing media resources.

#### About Secure IP Telecom, Inc.

Secure IP is a leading provider of premium telecommunications services including prepaid pinless, wholesale international long distance, mobile top-ups, international gift cards and hosted cloud services. The company's commitment to provide the highest quality services through the use of advanced engineering techniques, high-grade network facilities, and leading edge technology, consistently draws top marks for Secure IP from its industry peers and customers alike. For more information visit <u>www.secureip.io</u>.

### About Ribbon Communications Inc.

Ribbon Communications is a company with two decades of leadership in real-time communications. Built on world-class technology and intellectual property, the company delivers intelligent, secure, embedded real-time communications for today's world. The company transforms fixed, mobile and enterprise networks from legacy environments to secure IP and cloud-based architectures, enabling highly productive communications for consumers and businesses. With 64 locations in 27 countries around the globe, Ribbon's innovative, market-leading portfolio empowers service providers and enterprises with rapid service creation in a fully virtualized environment. The company's Kandy Communications Platform as a Service (CPaaS) delivers a comprehensive set of advanced embedded communications capabilities that enables this transformation. To learn more, visit ribboncommunications.com.

#### Important Information Regarding Forward-Looking Statements

The information in this release contains forward-looking statements regarding future events that involve risks and uncertainties. All statements other than statements of historical facts contained in this release are forward-looking statements. Our actual results may differ materially from those contemplated by the forward-looking statements. For further information regarding risks and uncertainties associated with Ribbon Communications' business, please refer to the "Risk Factors" section of Ribbon Communications' most recent annual or quarterly report filed with the SEC. Any forward-looking statements represent Ribbon Communications' views only as of the date on which such statement is made and should not be relied upon as representing Ribbon Communications' views as of any subsequent date. While Ribbon Communications may elect to update forward-looking statements at some point, Ribbon Communications specifically disclaims any obligation to do so.

#### **Investor Relations**

Sara Leggat +1 (978) 614-8841 <u>sleggat@rbbn.com</u>

US Press Dennis Watson +1 (214) 695-2224 dwatson@rbbn.com

International Press Catherine Berthier +1 (646) 741-1974 cberthier@rbbn.com

Analyst Relations Michael Cooper +1 (708) 383-3387 mcooper@rbbn.com

<sup>C</sup> View original content with multimedia: <u>http://www.prnewswire.com/news-releases/secure-ip-deploys-ribbons-session-border-controller-to-enhance-network-security-300597360.html</u>

SOURCE Ribbon Communications Inc.

News Provided by Acquire Media