

Enabling Money Transfers in Hundreds of Countries & Thousands of Locations

Secure, reliable, carrier class advanced SIP Trunking Solution: Ribbon Communications' Session Border Controller (SBC)

Customer

A leading global money transfer company providing services in over 100 countries on six continents through a global network of over tens of thousands of retail locations.

Challenge

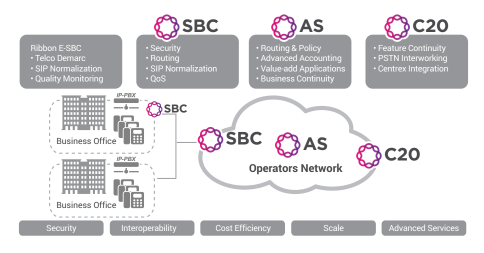
There are few companies in the world that operate in more locations and countries than our customer. Their unique market demands required carrier class SIP Trunking with absolute reliability, security and availability, along with seamless interoperability with their legacy PBX network.

Solution

This money transfer leader selected Ribbon's Session Border Controller (SBC) for advanced SIP Trunking capabilities in its new state-of-the-art back-up data center. Working with one of Ribbon's systems integration partners, our customer selected the Ribbon SBC because of the superior performance and ease of implementation it offered over competitive products, including its existing SBC. "Ribbon's responsiveness to our customers' requirements and fluency in the legacy PBX environment made the transition to their SBC an easy and seamless exercise. Our customers are interested in working with solutions providers with open and flexible technology that can adapt to any session or media interworking environment without compromising security or performance. Ribbon's comprehensive Session Border Controller offerings meet those requirements while assuring fast time to market of new IP services and investment protection."

Ribbon Communications Systems Integrator Partner

Ribbon's ability to interoperate with leading PBX solutions enabled the systems integrator to quickly implement an unrivaled enterprise-level offering in terms of features, flexibility and price performance.



Ribbon's family of advanced Session Border Controllers (SBC) simplifies the complexities in unifying disparate communication islands by enabling interconnection, inter-working, roaming and enhanced quality of experience across all varieties of real-time, interactive data communications.

www.ribboncommunications.com

© 2018 Ribbon Communications Inc. All rights reserved, v0118. The content in this document is for informational purposes only and is subject to change by Ribbon Communications without notice. While reasonable efforts have been made in the preparation of this publication to assure its accuracy, Ribbon Communications assumes no liability resulting from technical or editorial errors or omissions, or for any damages resulting from the use of this information. Unless specifically included in a written agreement with Ribbon Communications, Ribbon Communications has no obligation to develop or deliver any future release or upgrade, or any feature, enhancement, or function.

Ribbon Communications is a registered trademark of Ribbon Communications, Inc. All other trademarks, service marks, registered trademarks, or registered service marks may be the property of their respective owners.