

FRAFOS ABC Session Border Controller Now Available on AWS Marketplace

FRAFOS GmbH announced today the availability of its ABC Session Border Controller (SBC) and WebRTC gateway on AWS Marketplace.



BERLIN, GERMANY, November 23, 2017

/EINPresswire.com/ -- FRAFOS GmbH announced today the availability of its award-winning ABC Session Border Controller (SBC) and [WebRTC](#) gateway on AWS Marketplace. With only a few clicks, [Amazon Web Services](#) (AWS) users can provide additional protection to their VoIP infrastructure from attacks, enhance an existing SIP service with WebRTC browser telephony and secure their interconnection to other third-party SIP services, such as PSTN trunking or conferencing. Using FRAFOS extensive and flexible rule-based SIP routing and security policies, AWS users can customize the [ABC SBC](#) gateways according to their specific needs and usage scenarios.

AWS Marketplace deployment scenarios using the FRAFOS ABC will be demonstrated at AWS re:Invent 2017 on November the 29th in a dedicated speaking session.

"Organizations are looking to move their VoIP solutions to the cloud," said Rick Kuhlbars, CEO at FRAFOS GmbH. "With the availability of ABC SBC and WebRTC Gateway on AWS Marketplace, customers can experience a highly secure, cloud-based VoIP solution within minutes. Further, with the WebRTC capabilities of the ABC SBC, AWS customers can easily enable support for browser telephony. At FRAFOS, we realize that a fully secured service must include continuous auditing capability. Therefore, the FRAFOS ABC Monitor is available on AWS Marketplace at no cost. The Monitor offers extensive monitoring capabilities that provide direct insight into encrypted traffic, SBC logic, operational analysis and performance reporting.

"We are excited to have FRAFOS ABC SBC and WebRTC gateway now available on AWS Marketplace," said Barry Russell, General Manager Worldwide Business Development, Amazon Web Services, Inc. "AWS customers are increasingly looking for additional protection from potential attacks to their VoIP infrastructure. With FRAFOS, the more than 160,000 active customers using software from AWS Marketplace are now able to connect cloud telephony with SIP on-premise equipment and third-party SIP services even more securely in just few minutes."

AWS Marketplace is an online store that makes it easy for customers to find, compare, and immediately start using the software and services that they need to build products and run their businesses. AWS customers can use the Marketplace 1-Click deployment to quickly launch pre-configured software and pay only for what they use, by the hour or month. AWS handles billing and payments, and software charges appear on customer's AWS bill. Additional information about implementing WebRTC using the FRAFOS SBC on AWS Marketplace is available at <http://aws.amazon.com/marketplace/pp/B0771X9BGB> and on the FRAFOS site <http://go.frafos.com/>.

FRAFOS GmbH is a trusted provider of high performance, scalable and secure VoIP and WebRTC session control infrastructure for on-premise and cloud solutions for public sector SMBs, Enterprise, and service providers.

Rick Kuhlbars
FRAFOS
+493057706930
[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.