



Ekinops Provides Direct Routing Voice and Security Capabilities to Microsoft Teams Customers from the Azure Marketplace

PRESS RELEASE

PARIS, June 20th, 2023 - EKINOPS (Euronext Paris - FR0011466069 – EKI), specialist in Enterprise connectivity solutions, announces that its ONEvSBC (Session Border Controller) is now available on the [Microsoft Azure marketplace](#). Telecom service providers can benefit from designing their voice services based on Ekinops' powerful and scalable virtual SBC hosted on Azure.

With the powerful cloud computing capabilities of Azure, voice service providers can enjoy lightning-fast performance, scalability, and continuous availability as well as lower CAPEX for a faster Go-To-Market.

ONEvSBC is a multi-tenant virtual SBC, designed to help carriers create voice services for enterprises and organizations of all sizes which securely streamline operations and increase efficiency:

- [ONEvSBC](#) is a Microsoft-certified SBC for Teams Direct Routing. It involves hosted Azure services and Unified Communications as a Service (UCaaS) for a smooth migration to Teams phone system services.
- Wherever it is hosted (Microsoft AppSources or Azure Marketplace), ONEvSBC can perform security functions, interoperability mediation in the network and improve quality of experience.
- ONEvSBC is a Virtual Network Function (VNF) built based on Ekinops OneOS6 rich and open software solution enabling a full range of built-in software services.

"Making our ONEvSBC available in the Microsoft Azure Marketplace helps Service Providers to move to the cloud quickly and easily," said **Sylvain Quartier, Vice President of Marketing and Product Strategy for Access at Ekinops**. "They can now offer SBC services to Enterprise directly from Azure, making the deployment efficient, fast and secured."

ENDS

Press

For further media information, or to schedule an interview with Ekinops, please contact Fraser Kay, iseep +44(0) 113 350 1922 / fraser@iseep.co.uk

About EKinOPS

Ekinops is a leading provider of open, trusted and innovative network connectivity solutions to service providers around the world. Our programmable and highly scalable solutions enable the fast, flexible, and cost-effective deployment of new services for both high-speed, high-capacity optical transport as well as virtualization-enabled managed enterprise services. Our product portfolio consists of three highly complementary product and service sets: EKinOPS360, OneAccess and Compose.

- EKinOPS360 provides optical transport solutions for metro, regional and long-distance networks with WDM for high-capacity point-to-point, ring, and optical mesh architectures, and OTN for improved bandwidth utilization and efficient multi-service aggregation.
- OneAccess offers a wide choice of physical and virtualized deployment options for Layer 2 and Layer 3 access network functions.
- Compose supports service providers in making their networks software-defined with a variety of software management tools and services, including the scalable SD-WAN Xpress and SixSq Edge-to-Cloud solutions.

As service providers embrace SDN and NFV deployment models, Ekinops enables future-proofed deployment today, enabling operators to seamlessly migrate to an open, virtualized delivery model at a time of their choosing.

A global organization, Ekinops (EKI) - a public company traded on the Euronext Paris exchange operates on four continents.

EKI Name: Ekinops
LISTED ISIN code: FR0011466069
EURONEXT Ticker: EKI
Total number of shares : 26,648,049

For more information, visit www.ekinops.com