

## Roca Networks achieves Microsoft Silver Partner Status

MARKHAM, ONTARIO, CANADA, October 13, 2020 /EINPresswire.com/ -- Roca Networks achieves Microsoft Silver for Communications, Small and Midmarket Cloud Solutions, Project and Portfolio Management Competencies, demonstrating the ability and commitment to meet Microsoft Corporation customers' evolving needs in today's mobile-first, cloud-first world and

"

We can deliver end-to-end data and voice infrastructure for SMBs designed with embedded QoS and enhanced user experience. We provide Unified Communications as a Service based on Microsoft Teams."

Marius Stan - General Manager of Roca Networks distinguishing itself within the top 5 percent of Microsoft partners ecosystem.

To earn the Microsoft Silver competency, partners must successfully demonstrate expertise through rigorous exams, culminating in Microsoft certifications. To ensure the highest quality of services, Microsoft requires customer references for successful implementation and customer satisfaction.

Operating since 2008, Roca Networks provides managed IT services, UCaaS, and cybersecurity support to its customer base. With clients in different market segments, Roca Networks needs to provide the latest technology and support it at the highest standard, in order to help their businesses, evolve, grow and adapt to the current market

## conditions.

"We built our IT services strategy around three pillars: IT Security, Cloud, and UCaaS. On the communications side, we build IT infrastructure for data, collaboration, and voice. The Microsoft Silver Communications competency proves our capability to deliver comprehensive telephony, video, and collaboration solutions based on Microsoft Teams and Business Voice products." said Marius Stan – General Manager of Roca Networks. "With our Cloud and Networking know-how, we can deliver end-to-end data and voice infrastructure for small to midsize businesses designed with embedded quality of service and enhanced user experience. We provide Unified Communications as a Service based on Microsoft Teams, with PSTN connectivity and completely integrated with our customers' Microsoft 365 deployments. Our customers can leverage our state-of-the-art managed services model to increase their productivity, IT integration, and improve the way they collaborate both internally and with their clients."

The Communications competency recognizes partners delivering Microsoft Teams and Skype for Business solutions. The Microsoft Partner Network helps partners strengthen their capabilities to showcase leadership in the marketplace on the latest technology, to better serve customers, and to easily connect with one of the most active, diverse networks in the world.

Roca Networks is an information technology company that provides IT managed services to companies from a range of industries in North America. With our experience in security, network, and cloud services, we provide a one-stop solution for all information technology needs and ensure a smooth and thorough experience that seamlessly solves the complex technicalities involved in running a business. Having most of its core staff with previous work experience in large corporations, Roca Networks brings the enterprise know-how and service quality to small and medium businesses.

For more details about how Roca Networks can help you implement Microsoft UCaaS based on Teams please visit our website <a href="https://www.rocanetworks.com/microsoft-ucaas">https://www.rocanetworks.com/microsoft-ucaas</a>

Radu Balaci Roca Networks +1 647-476-7680 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/528316766

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.