

Tehama Technologies Joins Microsoft for Startups Pegasus Program

Tehama's innovative Cybersecurity Platform for Hybrid Work, combined with Microsoft's powerful cloud offerings, offers significant value for businesses.

OTTAWA, ONTARIO, CANADA, January 18, 2024 /EINPresswire.com/ -- Tehama Technologies, provider of the leading all-in-one <u>cybersecurity</u> platform for delivering secure access to data and applications by hybrid and remote workers has been accepted into the Microsoft's Startups Pegasus Program.



As a participant in the invite-only Pegasus program, Tehama's innovative and disruptive

٢

Our collaboration with Microsoft and involvement in the Pegasus program is crucial to our global strategy. Our disruptive approach, paired with Microsoft's cloud and Al solutions, is a game changer." *Mick Miralis, Vice President of Worldwide Channels, Tehama.* cybersecurity platform when combined with Microsoft's powerful cloud-delivered solutions, provides comprehensive, end-to-end, policy-based data protection, application security with the flexibility of hybrid or remote work. Through the Microsoft for Startups Founders Hub, Tehama can also collaborate closer with industry experts and engage with Microsoft sales teams and partners to accelerate Tehama's global go-to-market expansion.

"No other solution provides a comprehensive platform for securely connecting hybrid and remote workers to mission-critical and data-sensitive systems with the security, flexibility and automation that Tehama offers," said Mick Miralis, Chief Revenue Officer, Tehama

Technologies. "With the resources we have access to through the Pegasus program, Tehama will be able to accelerate the development of our platform and reach more businesses worldwide by extending our unique offering to Microsoft customers globally. Our partnership with Microsoft and participation in the prestigious Pegasus program is a critical part of our global go-to-market strategy. Our disruptive approach and vision for delivering innovative, end-toend security combined with Microsoft's cloud and AI solutions is an absolute game changer."

To learn more about the <u>Microsoft for</u> <u>Startups Pegasus Program</u>, please visit:

https://www.microsoft.com/enus/startups/pegasus.



About Tehama Technologies

Tehama Technologies provides the leading all-in-one enterprise-level remote and hybrid work platform for secure access to data and applications. Leveraging Tehama's proprietary P5 architecture, Tehama enables end-to-end integration, fulfills risk management and policy-based requirements, and ensures cost-effective and ultra-secure remote access while accelerating time to value with fast onboarding and automation at scale.

Tehama is focused on enabling <u>hybrid and remote work</u> by providing organizations, including the public sector, financial services, healthcare, and telecommunications, to name but a few, with the ability to securely access data and applications with a second-to-none user experience and the fastest ROI in the market. For more information, visit <u>https://tehama.io</u>.

-###-

TEHAMA, the Tehama logo are trademarks of Tehama Technologies. All references herein to the corporate names, trade names, trademarks, and service marks of third parties are intended to accurately identify such parties as the sources of specific products and services. No claim of association or license is intended or should be inferred by such use.

Press Contact: Mick Miralis Tehama Inc +1 508-579-8996 Tehama Inc: partnerPR@tehama.io

Mick Miralis Tehama 6132669251 ext. email us here Visit us on social media: Twitter LinkedIn This press release can be viewed online at: https://www.einpresswire.com/article/681730399

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. © 1995-2024 Newsmatics Inc. All Right Reserved.