

TrellisWare Achieves Global Deployment of 200,000+ TSM™-Enabled Radios

Milestone underscores the growing adoption of resilient communications across global operations

SAN DIEGO, CA, UNITED STATES,
September 8, 2025 /EINPresswire.com/
-- TrellisWare Technologies, Inc., a
global leader in advanced algorithms,
waveforms, and communications
systems, announced today the
worldwide deployment of more than
200,000 radios enabled with its TSM™
waveform. This milestone reflects the



growing adoption of TrellisWare solutions, driven by a significant increase in international users, proven performance of the <u>TSM waveform</u>, interoperability among partner nations, and a broad ecosystem of radios designed to meet diverse mission requirements.



Reaching the deployment of over 200,000 TSM-enabled radios is a testament to the trust that our customers & valued partners place in our technology as well as dedication of the entire TrellisWare team"

Metin Bayram, President & CEO TrellisWare

TrellisWare's TSM waveform is globally recognized as the industry standard for resilient Mobile Ad Hoc Networking (MANET) communications, delivering scalable and adaptable services for voice, video, data, and Position Location Information (PLI). The Trellis//Sphere™ ecosystem, built on TrellisWare's unique business model, has enabled a wide range of interoperable systems, including TrellisWare radios, trusted industry partner radios, and uncrewed platforms.

"Reaching the deployment of over 200,000 TSM-enabled radios is a testament to the trust that our customers and valued partners place in our technology, as well as

dedication of the entire TrellisWare team," said Metin Bayram, president and CEO of TrellisWare. "With continued growth in global deployments, TrellisWare remains committed to advancing resilient communications technology that ensures mission success when it matters most."

TrellisWare continues to expand its multi-waveform capabilities with recent waveform and software enhancements across its Software Defined Radio (SDR) portfolio. The company's TSP 1.2 software release introduced powerful new features for both the TSM and Katana™ waveforms, along with significant upgrades to TrellisWare's applications—enhancing user experience and boosting communication performance.

If you will be attending DSEI in London, UK, from 9-12 September, please visit TrellisWare in the USA Pavilion, stand #S4-110, to learn more about our multi-waveform capabilities and resilient communications solutions, or contact sales@trellisware.com to schedule a private meeting.

TrellisWare, the TrellisWare logo, TSM, and Katana are trademarks or registered trademarks of TrellisWare Technologies, Inc. in the United States and other countries. All other trademarks contained herein are the property of their respective owners and their use herein does not imply sponsorship or endorsement of their products or services. Copyright © 2025 TrellisWare Technologies, Inc. All Rights Reserved.

Tina Bachman
TrellisWare Technologies, Inc.
tbachman@trellisware.com
Visit us on social media:
LinkedIn
Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/845852859

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.