

Leading U.S. Tech Firm Dispel Opens New European Headquarters in Cardiff

CARDIFF, UNITED KINGDOM, WALES, December 15, 2025 /EINPresswire.com/ -- Leading U.S. cybersecurity firm, Dispel, whose EMEA Vice President is from Ceredigion, have announced they are opening their European HQ in Cardiff, following this month's Wales Investment Summit.

Dispel is a leader in [secure remote access](#) technology which is used by various industries, including manufacturing and automotive, to ensure secure communication.

The move was secured at the Wales Investment Summit earlier this month, attended by Dispel EMEA Vice President Llŷr Garner. Llŷr is a Welsh-speaker from Ceredigion who joined Dispel in 2022 after spending 12 years in the Royal Navy.

The First Minister of Wales, Eluned Morgan, said: "Wales has become a home to several companies that strengthen industrial resilience and cybersecurity across Europe. Dispel's announcement is the first of many investments I expect to see following our Wales Investment Summit, and the investment will strengthen the cybersecurity sector in Wales even further, supporting our goal to build a secure, connected, and future-ready industrial base."

Dispel's growing European presence enhances collaboration with industrial customers and partners, providing local access to operations, implementation, and customer success teams. It also serves as a hub for OT cybersecurity talent — focused on helping OEMs, manufacturers, utilities, and energy producers strengthen resilience and operational continuity.

"We stand ready as partners with the European industrial community to help organizations modernize how they connect, collaborate, and secure their operations," said Ethan Schmertzler, Co-CEO of Dispel. "Our Zero Trust platform enables industrial teams to deliver remote access that's both faster and safer — empowering innovation, predictive maintenance, and resilience at scale across the connected enterprise."

Delivering Zero Trust and Operational Resilience to Europe

The [Dispel Zero Trust Engine](#) empowers industrial organizations to modernize their remote access, vendor management, and AI data streaming strategies — all while maintaining operational resilience and regulatory compliance.

Dispel's platform capabilities include:

- OT Secure Remote Access: Built on Zero Trust principles to ensure fast, role-based, and auditable access for external and internal users.
- Industrial Data Streaming: Powers predictive maintenance, AI-driven analytics, and streamlined system updates without compromising security.
- Integrated Threat Monitoring: Provides a native, 24/7 managed OT threat monitoring service to protect every remote connection.

See how industrial leaders modernize remote access with Dispel: dispel.com.

About Dispel

Dispel redefines how industrial organizations connect to OT. The Dispel Zero Trust Engine establishes a secure, scalable connectivity layer across all makes, models, and generations of equipment—enabling OT secure remote access, industrial data streaming, and integrated threat monitoring, even in the most complex environments. Dispel OTFusion accelerates digital transformation by eliminating silos and unifying applications and operations. Founded in 2015, Dispel pioneered network-level Moving Target Defense (MTD), holds 43+ patents, and today protects over \$500 billion in manufactured goods annually while securing remote access for 54 million utility users worldwide. Designed for how OT really works. Learn more at dispel.com.

Mark Lennon

Dispel

press@dispel.com

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/874237999>

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.