



Nov 8th, 2023

Telva Signs Reseller Contract with OSPL Nederland

As of September 2023, Telva has entered into an agreement to act as official reseller for OSPL Nederland B.V., the TEMPEST specialists, in Finland. OSPL is a manufacturer and supplier of TEMPEST, rugged and secure equipment to government agencies and authorities worldwide.

OSPL takes great pride in offering the latest of technology, in compliance with the highest standards of both NATO and the EU. As part of its diverse offering, OSPL operates and manages a state of the art TEMPEST testing facility in Eindhoven in the Netherlands. The test site, which is aligned with the requirements in ISO/IEC 17025, is where OSPL employs the latest TEMPEST technologies to ensure that the secrets of government and military organisations worldwide cannot be intercepted by electronic eavesdropping.

No matter where you are located, OSPL, together with its partner network and subsidiary in the United Kingdom, can provide you with a comprehensive range of products and services to meet today's challenging environments.

For Telva, signing with OSPL as a principal and brand to resell, is a decisive step in offering a more comprehensive palette of products and services. In the words of Telva Managing Director, Tapani Hollmén: *"OSPL is a perfect addition to our collection of brands. The TEMPEST technology and experience that OSPL brings is second to none, which I am confident will impress our customer pool. With today's business, security and defence being so heavily cemented in cyberworld and wireless environments, being prepared and secure is of paramount importance. Telva is proud to now be able to offer TEMPEST technology, testing and tangible products.*



OSPL Nederland B.V., the TEMPEST specialists, and Telva have signed a reseller agreement for Finland. Click on the logo for OSPL website link.

What is TEMPEST?

TEMPEST is a US National Security Agency specification and a NATO certification referring to spying on information systems through leaking emanations, including unintentional radio or electrical signals, sounds, and vibrations. Protecting equipment from spying is done with distance, shielding, filtering, and masking. TEMPEST standards mandate elements such as equipment distance from walls, amount of shielding in buildings and equipment, and distance separating wires carrying classified vs. unclassified materials.

For more information, please contact:

Joe Pimenoff, Director, Business Development
(firstname.lastname@telva.fi)

Telva is a Finnish industry and security sector powerhouse with decades-long experience from importing and distributing top brand products, representing the largest principals in niche industries and defence fields, integrating and delivering complex project assemblies and collaborations, as well as manufacturing its own products, especially lighting equipment.

Telva focuses on comprehensive and reliable solutions, offers competitive services of high quality and manages the entire lifecycle of a product, if necessary.

A fourth-generation family-owned company, Telva is an acknowledged innovator in developing safe, cost-efficient and sustainable solutions for challenging needs.

Copyright © 2023 Oy Telva Ab. All rights reserved. Telva and Obsidian are trademarks of Oy Telva AB.