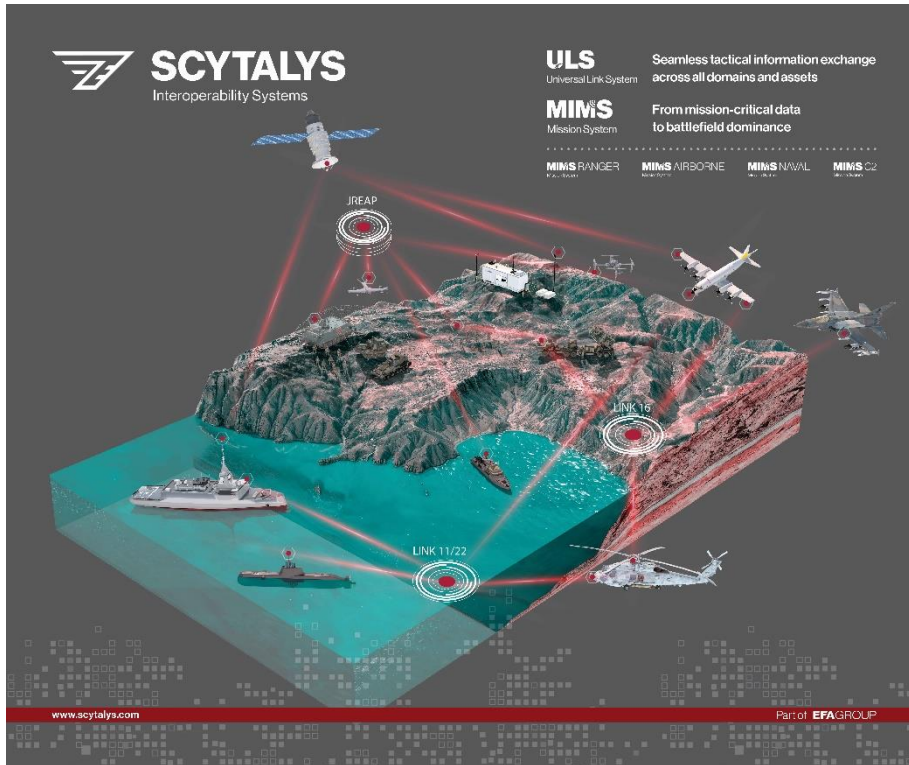


## SCYTALYS HAS SECURED TWO CONTRACTS TO PROVIDE LINK-22 CONNECTIVITY AND IN-SERVICE SUPPORT FOR CANADA'S TIC3 AIR PROJECT (LOE 4)

capabilities. The project includes the integration of a new and secure deployable Link-22 TDL system with present, as well as new infrastructure and networks.

To ensure seamless Link-22 interoperability and control, SCYTALYS will utilize its Universal Link System (ULS). Additionally, the Mission Information Management C2 System (MIMS C2) will provide effective supervision of Link-22 tactical picture, improving situational awareness and operational coordination, supporting the TIC3 Air Project goals.

Moreover, SCYTALYS will offer comprehensive training sessions for operators and maintainers, covering deployment, setup, operation, and maintenance, to ensure proficiency in using the new system.



After the delivery of the systems, SCYTALYS will provide in-service support for at least 5 years to guarantee the systems remain up-to-date and competent with modern military communications requirements. This support will include regular updates, upgrades, maintenance, and technical assistance to address any issues that may arise, ensuring the continuous efficiency and reliability of the TDL system.

The project commenced with a Kick-off meeting on November 5th and 6th in Athens, Greece. This meeting established the foundation for future collaboration between SCYTALYS, Public Services and Procurement Canada (PSPC), and Canada's Department of National Defense (DND). This collaboration will facilitate the successful development, acceptance, and deployment of the TDL systems.

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SCYTALYS S.A., a leading provider of interoperability systems, is proud to announce that it has been awarded key contracts by **Canada** for the development, deployment, integration and ongoing support of at least **5 Link-22 Systems for the Tactical Integrated Command, Control and Communications (TIC3) Line of Effort 4 (LoE4)**. These contracts, valued at approximately USD \$9.7 million in total, mark a pivotal step in enhancing Canada's tactical data link capabilities and supporting a Recognized Air Picture (RAP) through the modern Link-22 networks.

The TIC3 Air Project is a broad initiative aimed at providing the Canadian Armed Forces with advanced communication and data link solutions. A robust Tactical Data Link (TDL) system will interconnect air, surface, subsurface, and ground-based tactical data systems and platforms, ensuring unified and secure communications across North America and overseas.

### Key Highlights of the TIC3 Air Project - LoE4

These ground stations will leverage the latest advancements in Link-22 technology, providing beyond line-of-sight (BLOS) communications, to enhance situational awareness, surveillance and air defense

"We are honored to be selected by the Canadian Armed Forces for this strategic project," said **George Menexis, CEO of SCYTALYS**. "Our team is committed to delivering a state-of-the-art TDL system that will upgrade Canada's defense capabilities and ensure secure and efficient communications across all military units."

In its ongoing pursuit of expanding its Data Link solutions within the international market, SCYTALYS has successfully participated in an open and competitive tender process, and, among other Data Link providers and OEMs, has been distinguished and awarded this key contract. SCYTALYS S.A. is a globally recognized leader in the field of interoperability, as well as C2 systems, specializing in the development and deployment of advanced communication and data link solutions for defense and security applications. With a strong commitment to innovation and excellence through a 30-year experience, SCYTALYS S.A. delivers cutting-edge technology designed to meet the evolving needs of military forces worldwide. SCYTALYS S.A. is part of EFA GROUP.

