

# GA-ASI SELECTS SCIOTEQ TO SUPPORT DETECT AND AVOID PROGRAM



[Release from General Atomics](#)

\*\*\*\*\*

PARIS – 20 June 2023 – As General Atomics Aeronautical Systems, Inc. (GA-ASI) continues towards its development goal of earning Technical Standard Order (TSO) authorization from the FAA for its internally developed Detect and Avoid (DAA) system, the company has selected Belgium-based ScioTeq to supply a certified processor and display for its DAA solution. ScioTeq is a proven avionics supplier that was identified as a possible strategic partner at GA-ASI's Blue Magic Belgium event in 2020.

Earning FAA certification for its DAA system will help GA-ASI's unmanned aircraft systems (UAS) achieve authorization to operate in non-segregated airspace, which will provide greater access for GA-ASI customers to conduct both military and civil

missions. Certification of GA-ASI's DAA capability is an important milestone for its new MQ-9B certifiable UAS. MQ-9B is designed to integrate safely and operate seamlessly in civil airspace, and the aircraft is fitted for the DAA system.

"GA-ASI's DAA system is a key capability for our latest MQ-9B SkyGuardian® and SeaGuardian® platforms," said GA-ASI President David R. Alexander. "We have made a significant investment in developing a core DAA capability, which distinguishes us from our competitors. This includes an air-to-air radar that enables flexible operations in all classes of airspace for our MQ-9B customers. We are pleased to work with ScioTeq and continue our close relationship."

The partnership will introduce a new generation of visualization computing by incorporating ScioTeq's certified Next-Gen PU-5200 Avionics Display Computer platform and Projected CAPacitive (PCAP) touch-based Rugged Display Unit RDU-4047 into GA-ASI's Ground Control Station. ScioTeq's unique MOSArt® software platform facilitates the integration of GA-ASI's DAA application on the ScioTeq hardware.

"ScioTeq has long been delivering 24-inch mission displays for the MQ-9B Certifiable Ground Control Systems, and we are now excited to expand our long-term partnership with General Atomics Aeronautical through this latest collaboration," said Robb Gibbs, CEO of ScioTeq.

MQ-9B SkyGuardian is revolutionizing the long-endurance RPAS market by providing all-weather capability and certification with full compliance to STANAG 4671, the NATO UAS airworthiness standard. SeaGuardian is the maritime derivative of the MQ-9B and remains the first UAS that offers multi-domain Intelligence, Surveillance, Reconnaissance, and Targeting (ISR&T) as an internal payload that can search the ocean's surface and depths in support of Fleet Operations.

GA-ASI is striving to obtain the first ever TSO-C211/212 authorization by the end of 2025 using the latest guidance published in RTCA/D0-365/366, Minimum Operational Performance Standards for Detect and Avoid Systems.