

CENSUS is a cybersecurity engineering firm with over 15 years of experience supporting defense organisations, sovereign programmes, and critical technology providers worldwide. We combine deep adversarial insight with secure-by-design implementation, enabling clients to build resilient systems that operate under contested and hostile conditions. Active in the UAE since 2016, with offices in Abu Dhabi and Dubai, alongside our Athens headquarters and presence in the EU, UK and US.

15

YEARS OF INNOVATION

100+

SECURITY ENGINEERS

9

YEARS IN THE UAE

ISO
CREST

CERTIFIED AND ACCREDITED

CYBERSECURITY ENGINEERING – DESIGN, BUILD, ASSESS

We deliver security outcomes across the full system lifecycle, from secure architecture definition to hands-on implementation of production-grade security features. Unlike advisory-only firms, our engineers develop, integrate, and validate the software that protects critical systems.

● DESIGN

Threat modelling, security architecture, and secure-by-design blueprints.

S-SDLC integration and regulatory mapping (NIST 800-53, Common Criteria, CMMC, UAE sovereign policies).

● BUILD

Security features for mission-critical platforms: hardware-rooted trust (TEE, secure boot), remote attestation, Zero Trust architectures, and resilient secure communications.

Delivered for UxV mission computers, flight controllers, secure comms stacks, and confidential AI and data workloads.

● ASSESS

Security posture assessments, architecture, requirements verification and code reviews.

Adversarial testing (Tiger Team*) across protocols, firmware, and RF interfaces, with findings mapped to root cause and operational impact.

PROVEN TRACK RECORD

CENSUS delivers cybersecurity as an enabling force for state and private defense institutions, providing engineering and intelligence “munitions” at battlespace speed for both active and passive operational targets. Representative engagements include **unmanned platforms (UxV) for defense and civil use** since 2021, sovereign secure smartphone platforms since 2016, and multi-year programmes covering **Zero Trust architectures for autonomous systems** (mission computers, flight controllers, TEE-backed attestation) and **sovereign secure communications stacks** under contested RF. Applied research includes decentralised and mesh communications, confidential computing, post-quantum cryptography, and AI trustworthiness.

COMMITTED TO THE UAE

CENSUS has been active in the UAE since 2016, with offices in Abu Dhabi (Masdar City) and Dubai (DIFC). Our regional commitment is built on two pillars: investing in Emirati talent through a dedicated internship programme for UAE nationals with structured technical mentorship, and relocating senior experts into the region to work alongside local teams, transfer expertise, and contribute to sovereign capability development. CENSUS is CREST-accredited, aligned with the DESC Cyber Force Program, and operates under national cybersecurity clearance requirements.

Let’s build what your mission demands

We would welcome the opportunity to discuss how CENSUS engineering expertise can strengthen the resilience of mission-critical systems and sovereign capabilities.

✉ COMMERCIAL-ME@CENSUS-LABS.COM

🌐 WWW.CENSUS-LABS.COM





DEFENSE & MISSION-CRITICAL SYSTEMS



WWW.CENSUS-LABS.COM

+

+

+

+

+

+

+