

Captec Brings Deployment-Ready Hardware Systems to Eurosatory 2026

Paris, France – June 2026 - Captec will demonstrate deployment-ready Edge AI hardware, ruggedised commercial-off-the-shelf (COTS) equipment, and sovereign manufacturing capabilities at Eurosatory 2026. The company supports defence programmes seeking to accelerate capability delivery, strengthen supply chain resilience, and meet domestic content and Industrial and Technological Benefits (ITB) objectives.

Operating from established manufacturing facilities in the UK and Canada, Captec supports international defence programmes through engineering, integration, ruggedisation, lifecycle support, and build-to-print manufacturing capabilities.

At Eurosatory, visitors will see hardware supporting applications including Edge AI, electronic warfare, sensing, communications, autonomy, and counter-UAS operations.

Captec will also demonstrate its ability to qualify, integrate, and ruggedise commercial equipment for deployment in demanding operational environments. This approach helps defence programmes accelerate delivery while reducing development risk.

With more than 40 years of experience supporting demanding applications, Captec develops and integrates hardware systems engineered for performance, resilience, long-term availability, and lifecycle support across naval, subsea, airborne, and land domains.

Through its build-to-print capability, Captec supports organisations requiring trusted manufacturing partners for complex systems and subsystems. Combining precision metalwork engineering, professional finishing, and electro-mechanical integration, the company delivers controlled manufacturing processes designed to support repeatability, configuration management, and compliance with defence finishing standards, including BR 3939 Warpaint.

Captec's Eurosatory showcase will include:

- Deployment-ready Edge AI hardware
- Rugged and embedded computing platforms
- Integrated systems, fly-away kits, and deployable shelters
- Electronic and electro-mechanical subsystems
- Build-to-print manufacturing capabilities

Max Toti, CEO & Founder, Captec, said:

"The challenge facing defence organisations is no longer access to capability, but how quickly it can be deployed, integrated, and sustained. Delivering capability at the speed of relevance requires trusted partners that can combine engineering expertise, manufacturing capability, and long-term lifecycle support. That's the role Captec plays in helping defence programmes move from concept to deployment with confidence."

Visitors can meet Captec on the UK Pavilion, Stand BC-372, at Eurosatory 2026 from 15-19 June in Paris.

About Captec

Captec is a UK and North American engineering and manufacturing group specialising in mission-critical computing platforms and complex integrated systems and subsystems for defence applications. Established in 1985, Captec develops and delivers high-performance, application-ready hardware engineered to operate reliably in demanding and contested environments.

From design and manufacturing through to integration, certification, and through-life support, Captec provides end-to-end engineering expertise across the defence lifecycle. With extensive experience supporting programmes across naval, subsea, airborne, and land domains, Captec helps deliver resilient, long-lifecycle hardware systems that reduce programme risk, accelerate deployment, and maintain operational effectiveness in the most challenging conditions.

Media Contact

Natalie Velimahitopolos

n.velimahitopoulos@captec-group.com

Captec Group | www.captec-group.com