



evroc builds Combat Cloud together with the Swedish Armed Forces

- evroc is working with the Swedish Armed Forces to build the European cloud platform for SINCC, a secure national system for command and control
- The platform is engineered to be accredited for NATO restricted workloads, keeping the most sensitive military data and operations under Swedish and European control
- The system draws on lessons from Ukraine, where sharing battlefield information in real time, increasingly with AI, has proven decisive in modern warfare

The Swedish Armed Forces are closely collaborating with evroc to build the sovereign cloud platform for their next-generation command and control system. Known as SINCC (Swedish Interoperable Combat Cloud), it is a secure national platform that lets Swedish forces lead operations, share a common operating picture and work alongside NATO allies. All of it stays under Swedish jurisdiction, handling information classified under Swedish, NATO and EU frameworks.

evroc is a fully European cloud platform, built for AI and engineered to be accredited for NATO restricted workloads, so that the most sensitive data never leaves Swedish and European control. This combination lets Sweden move faster without giving up control of its most critical information.

The system draws on the model proven by Ukraine's Delta, regarded as leading in turning battlefield information into action. Where traditional command chains pass information through many manual steps before a decision can be made, this approach shares a common, real-time picture automatically across forces. With AI integrated across the organisation, information can be analysed and acted on at speed, and the same model can in time extend across Sweden's wider total defence.

"This strengthens Sweden's security and its ability to act independently when it matters most," said **Mattias Åström**, founder and CEO of evroc. "Information this sensitive should belong on infrastructure we own and govern ourselves. That is the standard this system sets, and it is also where AI changes everything: a real-time picture of the battlefield, analysed and acted on at machine speed, on infrastructure Sweden can trust. This is the capability Europe has long needed."

The programme brings together the Swedish Armed Forces, the Swedish Defence Materiel Administration and Teracom, with evroc, Elastisys, Freja and Aityr contributing to the platform.



Media Contact

Joel Åberg

Head of Communications, evroc

jaberg@evroc.com

About evroc

evroc, The European Cloud, is committed to strengthening Europe's digital and AI capability, independence and security. Launched in 2022, evroc is delivering Europe's truly sovereign cloud platform for the AI era, combining modern cloud performance with operational resilience, data residency in Europe, and complete platform and software control. The platform supports scalable deployment of AI workloads and is designed for mission-critical environments and organisations that require the highest standards of security and compliance, including public authorities, defence organisations and operators of essential services.

Headquartered in Stockholm, evroc operates active cloud regions with redundant data centres and AI infrastructure in Stockholm, Paris and Frankfurt, supported by development teams across Sweden, France and the United Kingdom. evroc is backed by leading European investors EQT Ventures, Norrsken VC, Giant Ventures and blisce.

For more information, visit www.evroc.com or connect with us on [LinkedIn](#)