



About Hexagon

Hexagon is a global leader in digital reality solutions, combining sensor, software and autonomous technologies. Hexagon's Safety, Infrastructure & Geospatial division empowers armed forces and defence companies with geospatial intelligence and real-time situational awareness capabilities across air, land, sea and joint operations. With Hexagon's solutions, customers can produce, analyse and manage geospatial information and develop fast, precise and powerful applications and products for C4ISR. When information is the difference between success and failure, the defence industry relies on Hexagon.



Collect

richly detailed information about your mission space with our sensors



Harness

the power of all your data and interconnected assets with our platforms



Experience

your mission space in new and revealing ways with our Smart Digital Realities

Visit hexagon.com/industries/defence



Hexagon's cloud GEOINT and intelligence portfolio

Giving users powerful GEOINT interrogation tools via thin client, Hexagon's web-hosted M.App Enterprise platform has focused workflows for analytics and exploitation. Through easy-to-use integrated geospatial and imagery workflows, analysts can produce reports and products and share them with stakeholders. Users are presented with data from imagery, radar, 3D and temporal sources, and feature data is mapped to a simplified, intuitive interface, requiring little training. Pre-made geoprocessing models are delivered with the platform, with new models easily created via a graphical interface.

The advanced, browser-based client delivers desktop-like performance and real-time visualisations of terrain, imagery and vector data, amongst others. With 2D, 3D and stereo views, analysts can view data in whatever way best enables interpretation.

- Enhance imagery on the fly
- Automate traditional tradecraft workflows with geoprocessing models
- Disseminate data, products and capabilities
- Employ precise mensuration in 2D, 3D and stereo view
- Implement centralised data access with personal working folders
- Create template-driven reports
- Use analytical tools to monitor real-world changes, evaluate the impact and act on the results

Catalogue and disseminate products to end users via geospatial portals and OGC web services, with user access controls and metadata in place.

The M.App Enterprise platform helps manage, integrate and analyse vast amounts of geospatial and non-geospatial data for visualisation and exploitation in a dynamic common operational picture.

- M.App Enterprise provides a unified geospatial enterprise platform to create solutions for specific use cases
- M.App X is an enterprise solution for geospatial tradecraft creation, common usage and secure sharing of the latest intel

Hexagon's Safety, Infrastructure & Geospatial division improves the resilience and sustainability of the world's critical services and infrastructure. The defence industry relies on Hexagon's products, platforms and solutions for producing information and knowledge from geospatial data.

Visit hexagon.com/products/product-groups/geospatial-platforms

