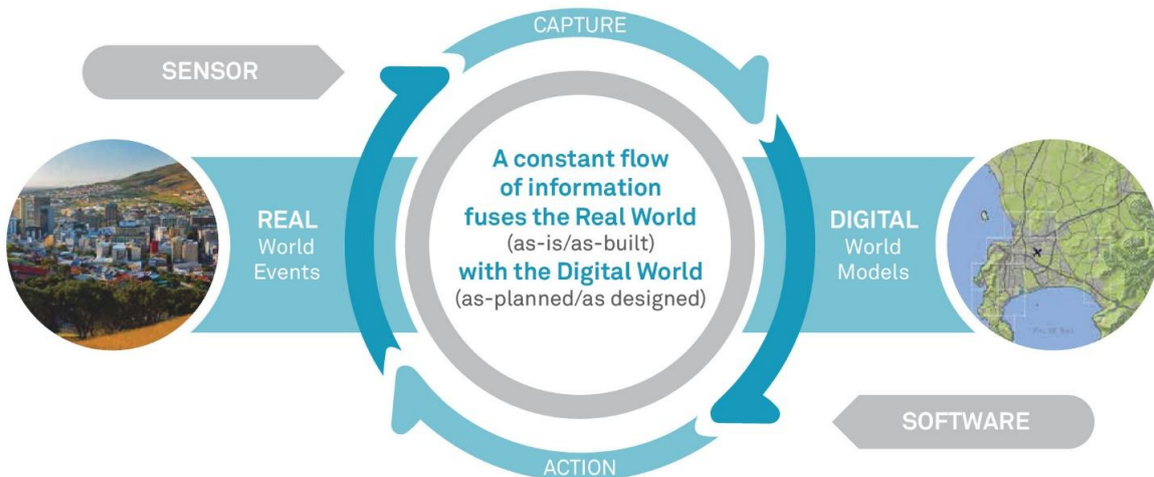




Hexagon Geospatial

Hexagon Geospatial helps companies make sense of the dynamically changing world. They are part of the Hexagon Group which experienced an organisational restructure when Hexagon Geospatial was created. IMGS is a long-term Hexagon partner, working with Leica Geosystems and Intergraph SG&I for many years.

Hexagon Geospatial's solutions and products are the core geospatial technology stack within Intergraph's vertical market solutions, while also serving as the geospatial software platform across their global partner network and other Hexagon companies.



The Hexagon Advantage

Access to vast quantities of disparate and constantly changing information and data is a powerful decision-making tool when presented in an intuitive and purposeful format. Hexagon's geospatial technologies do just that, providing the means to create, manage, understand and act upon a constant flow of information.

The key to this is the Hexagon Advantage, a fusion of the real world and digital world. Through sensors that capture the world as is and software that interprets the data, fusing the real and digital worlds enables our customers to better manage real conditions through the use of accurate and up-to-date digital depictions.

The Hexagon Geospatial Power Portfolio

The **Producer Suite** empowers you to collect, process, analyse and understand raw geospatial data. Derive and deliver usable information with Hexagon Geospatial’s desktop-based GIS, remote sensing, and photogrammetry offerings.

The **Provider Suite** allows you to manage and deliver your data to others. Organise and optimize enterprise-wide data holdings into a centralized library, and distribute to desktop, web and mobile applications.

The **Platform Suite** provides the tools to build customized geospatial apps and solutions using a sophisticated set of developer-focused technologies. Extend geospatial functionality where you need it through modern and dynamic toolkits.

Power Portfolio	Product and Infrastructure
Producer Suite	Use the catalog explorer in ERDAS IMAGINE or GeoMedia to search, discover and view data from ERDAS APOLLO directly in the map window. Spatial models created in ERDAS IMAGINE may be published to ERDAS APOLLO and delivered over the Internet as server-side geoprocesses (WPS). Raster backdrops based on the ultra-fast ECWP streaming protocol may be directly consumed in ERDAS IMAGINE .
Provider Suite	Serve ECW -compressed data lightning fast to thousands of users simultaneously, from a standard server.
Platform Suite	Raster backdrops based on the ultra-fast ECWP streaming protocol may be directly consumed in GeoMedia Smart Client and Geospatial Portal . Geospatial SDI façades provide OGC® (CSW ISO AP) and INSPIRE-compliant discovery of catalog records on top of ERDAS APOLLO web services. Geospatial Portal is the fully integrated web client supporting 2D/3D viewing, catalog search and browse, download and creation of value-added data products on demand.

IMGS & Hexagon Geospatial

IMGS is an Irish owned mapping and geographic information systems provider founded in 2002, with over 50 customers across the island of Ireland, including local authorities, government agencies, utilities and communications organisations. Customer satisfaction is our number one priority and we work very closely with our customers to deliver a solution that is just right for them.

Hexagon Geospatial was formed in 2014, when the Intergraph geospatial technology portfolio was split out from under the Security, Government and Infrastructure division to create the Hexagon Geospatial division. Mladen Stojic is the president of this newly created division, after being the Vice President of the Geospatial division for Intergraph, and with 15 years of combined experience across Hexagon companies.