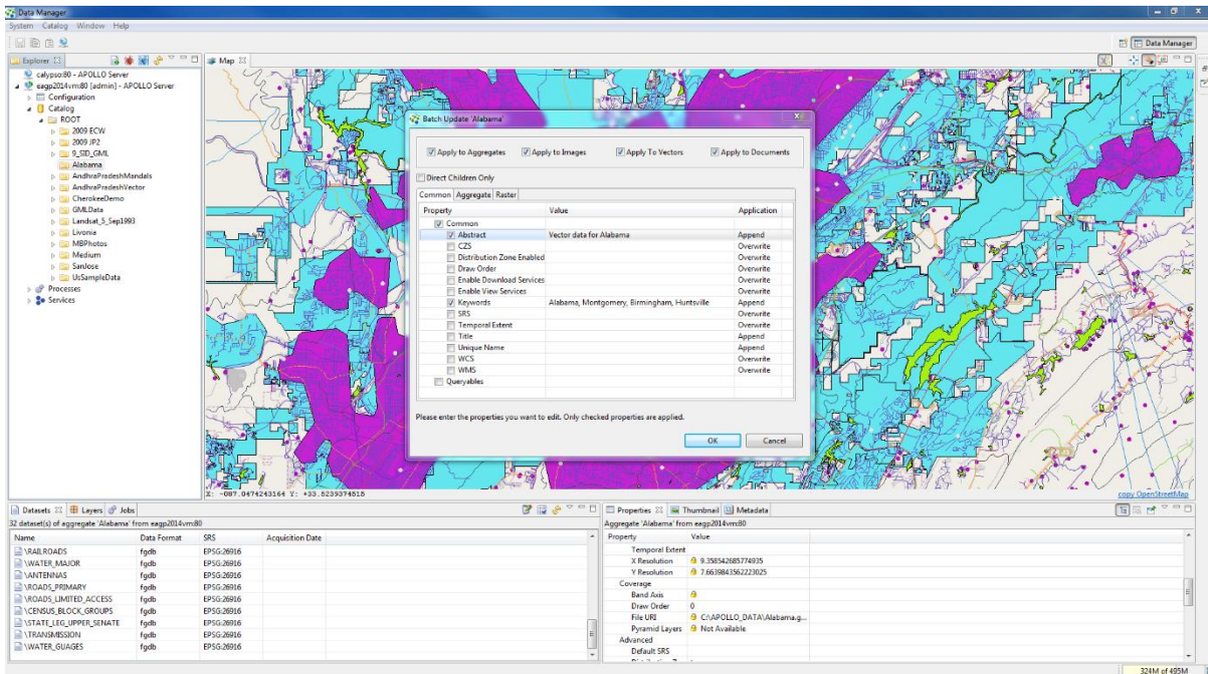




ERDAS APOLLO

ERDAS APOLLO provides comprehensive data management and delivery. This includes organising geospatial and business data into a centralised library, and distributing that data from the cloud or on-premise. Implementing an out-of-the-box, service-oriented architecture (SOA), ERDAS APOLLO can be customised and extended to satisfy both geospatial and business process requirements.



ERDAS APOLLO is offered within the PROVIDER SUITE of Hexagon Geospatial's Power Portfolio. The Provider Suite allows you to easily store, discover, manage and deliver your data across desktop, web and mobile applications. It also alleviates pressures associated with expanding imagery data holdings through the optimisation of disk space requirements.

Available in three product tiers, Essentials, Advantage and Professional, ERDAS APOLLO suits a wide spectrum of organisations – from those that simply need a very low-cost, remarkably fast image server to those requiring a comprehensive data management system.

Automatic Organisation

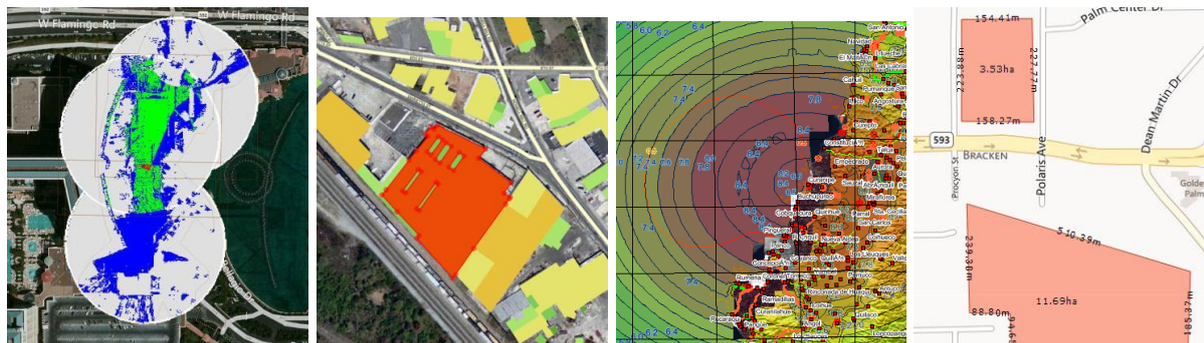
Centralise geospatial information metadata with scheduled crawling and harvesting of regularly updated data holdings. ERDAS APOLLO enables powerful workflows for describing, styling, securing, cataloguing, and publishing geospatial and non-spatial data in the enterprise. End users can then easily perform in-depth searches on the catalogue using powerful metadata and spatial search tools within the Geospatial Portal.

A Host of Delivery Options

ERDAS APOLLO provides the greatest flexibility for geospatial data delivery, enabling dissemination into any client, on any device. Distribution can occur in a variety of ways, including through a host of OGC standard web services, tile delivery, streaming, download and even the ability to clip, zip and ship data via email and ftp.

Completely Interoperable

ERDAS APOLLO embraces OGC services as a primary, native implementation for accessing data. This ensures the greatest interoperability and flexibility when combining ERDAS APOLLO into your current workflows.



IMGS and Hexagon Geospatial

IMGS is an Irish owned mapping and geographic information systems provider founded in 2002. We serve 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.