ArcGIS® software provides a comprehensive geographic information system (GIS) technology and imagery platform, supporting all aspects of working with and managing your data. Esri recognizes that organizations may need guidance in how to optimally deploy ArcGIS to meet their imagery needs. Esri offers a bundle of products, consulting services, data, and optional hardware to make this deployment easy. This bundle is ArcGIS for Enterprise Imagery Management (EIM).

- Rapidly deployable and easily configurable
- Cost-effective to implement and maintain
- Personalized training (so when we leave your site, your people are prepared to take over)

**From Planning to Deployment in Under One Week**

ArcGIS for Enterprise Imagery Management provides ArcGIS preconfigured for customers that routinely manage and serve large volumes of imagery, lidar, or other raster data. This bundle lays the foundation for a smooth-running, correctly designed, large-scale imagery and lidar management system that can easily grow with your demands. Go from zero to hero in less than a week!

- Designed for customers with large volumes of imagery and lidar
- Provides preconfigured templates to accelerate operational capability and reduce costs
- Optionally can include hardware optimized for rapid deployment

**Multiple Deployment Options**

ArcGIS for EIM is highly scalable and supports a range of configurations, from a deployable appliance to a large enterprise running on-premises dedicated hardware, off-premises cloud architectures, or hybrid scenarios. Customers choose whether to deploy the solution on their own infrastructure, via Esri® Managed Services, or in a private cloud.

**Proven Technology**

At the heart of the EIM bundle is commercial off-the-shelf (COTS) ArcGIS software. ArcGIS has revolutionized the way organizations manage and serve imagery by streamlining the entire image workflow process. The bundle also contains optimized workflows and scripts tuned to the needs of working with large image collections; global basemap content, including imagery; and a well-designed web portal interface.
**ArcGIS for All Your Imagery Needs**

Being an ArcGIS customer also gives you access to a host of other capabilities and services from Esri. Many of these are available online for free or a small fee.

**Access to Our Online Imagery Collection**

Sometimes you may need additional imagery content. ArcGIS includes access to a vast collection of authoritative imagery, including Landsat, NAIP, elevation data, and global high-resolution basemaps.

![Landsat 8 and GLS Datasets](image1)

**Imagery on Demand**

In addition, we’ve worked with select image data providers to offer premium image content at reduced costs. These are companies you know including Airbus Defence & Space, BlackBridge, DigitalGlobe, and Hexagon.

![Hexagon High-Resolution Imagery](image2)

**Transform Data into Answers**

ArcGIS enables everyone to analyze and extract information from imagery. It includes easy-to-use imagery and lidar management workflows, a suite of advanced analysis tools and raster functions, and access to online analysis services and focused imagery apps.

In addition, it supports almost every available sensor type and data format—satellite, aerial, UAS/UAV, oblique, full-motion video (FMV), lidar, radar, bathymetry, and so forth. And you can share those results on almost any device and in multiple applications, including tablets, smartphones, desktop systems, and mobile and web applications.

![ArcGIS—a Comprehensive Imagery Platform](image3)

**For more information, please contact imageryinfo@esri.com.**