

Drone Mapping with ArcGIS®

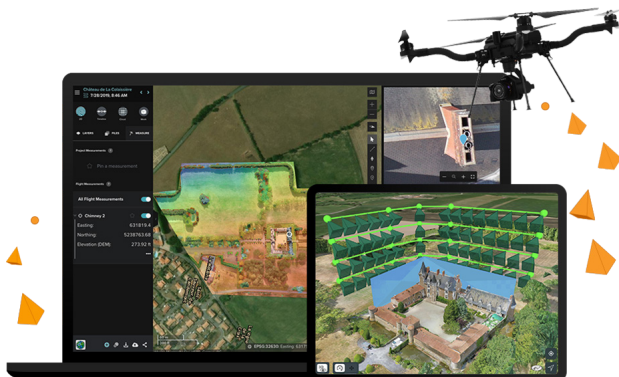
Find the right photogrammetry and reality-capture software to fit your needs



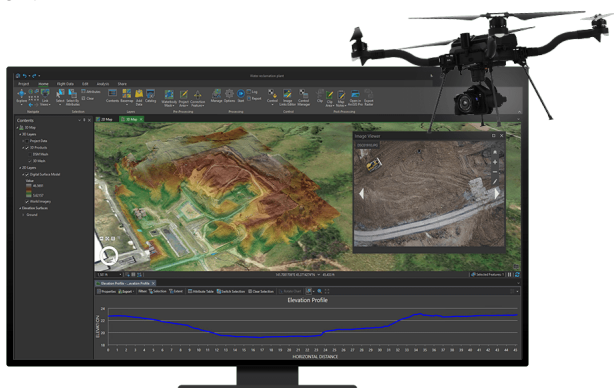
Esri offers several drone mapping software solutions for creating or elevating your drone program. Based on the priorities and photogrammetry needs of your organization, find the right ArcGIS® solution to perform drone mapping with your data.

Drone Mapping Products That Esri Offers

- Site Scan for ArcGIS, the end-to-end cloud-based drone mapping software designed to revolutionize imagery collection, processing, and analysis—Securely process imagery in a scalable cloud environment and quickly share high-quality 2D and 3D imagery products throughout your organization.



- ArcGIS Drone2Map®, the desktop app for your geographic information system (GIS) drone mapping needs—As a 2D and 3D photogrammetry app, Drone2Map lets you create the outputs you need and easily share them with your ArcGIS organization.



What You Can Do with Drone Mapping in ArcGIS?

- Map and model complex sites
- Standardize your drone data capture
- Process data offline or in the field
- Manage and share large amounts of data
- Visualize and analyze your drone data
- Manage everything about your drone program





Compare Our Drone Mapping Products

Capabilities	Site Scan for ArcGIS	ArcGIS Drone2Map
Flight Planning	Site Scan Flight for ArcGIS	Site Scan Flight for ArcGIS limited edition
Processing Environment	Cloud	Desktop
Storage	Unlimited	Local
2D and 3D Outputs	Yes	Yes
Analysis Tools	Web based	Local
Drone Fleet Management	Yes	No
Sharing	Unlimited viewers and links for sharing	Not applicable
Publishing	Publish in ArcGIS Online or ArcGIS Enterprise; export to ArcGIS Pro	Publish in ArcGIS Online or ArcGIS Enterprise; open in ArcGIS Pro

FOR MORE INFORMATION

Visit go.esri.com/dronemapping to get more information, connect with the sales team, and ask questions.

