Drone2Map: An Introduction
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• Topics:
  - Overview of Drone2Map
  - 2D Data Processing
  - 3D Data Processing
  - Inspection Workflow
  - Sharing Products
  - Drone2Map Roadmap
  - Q & A
What’s New in Drone2Map 1.3.1

- Support for DJI Zenmuse XT FLIR
- Automatically classify point clouds
- Improved DTM algorithm
- Processing Speed Improvements
- Support for photo attachments from hosted feature layers
- Internationalization bug fixes
- Fixed licensing through proxies
- Many more…

Drone2Map for ArcGIS
The App to Integrate Drones into your Enterprise

http://www.esri.com/products/drone2map
Drone2Map for ArcGIS
Create 2D and 3D products from raw drone imagery

- Orthomosaics
- Digital Elevation Models
- Point Clouds & Meshes
- Smart Inspections
Drone2Map for ArcGIS
Plan Your Flight for the Right Product Type

2D Imagery Products

Inspection and 3D Products
Drone2Map for ArcGIS
Automated and Simple Drone Processing

Geolocated Images

Keypoints and Matches

GIS Ready Products
Drone2Map for ArcGIS
Share to your portal for further analysis and visualization

Ready to Use Mosaics

Static Tile Services

Dynamic Image Services

Digital Elevation Models
Drone2Map for ArcGIS
Consume in ArcGIS Earth and other 3D products

3D Point Clouds and Meshes

3D Web Scenes in ArcGIS Online and Portal
Drone2Map for ArcGIS
Share and Use High Resolution Photos for Inspections

Oblique Imagery

Smart Inspection
Questions?
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