ArcGIS Landing Page

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Overview

Geographic Information Systems (ArcGIS) offers a dynamic digital environment for visualizing and analyzing geographic information via maps. The ArcGIS client software allows the user to connect to an MIT-maintained ArcGIS server.

Key Features

- · Go beyond basemaps and imagery to explore maps about people and businesses, landscapes and the climate, transportation, and more.
- Visualize large amounts of data.
- Identify and quantify the implications, consequences, and impact of your decisions.

How to Obtain

To download ArcGIS, visit the IS&T ArcGIS page.

Troubleshooting and FAQ's

- · ArcGIS software
- · Error connecting through VPN to Arcgis License Server
- How can I create a DEM from contour lines?
- How do I calculate statistics for a raster within the zones of another data layer in ArcGIS?
- How do I calculate the distance between matched pairs of points in ArcGIS?
- How do I calculate the distance between the centroids of polygons in ArcGIS?
- [How do I compress a KML file on Windows?]
- How do I convert shapefiles to CAD in ArcGIS?
- How do I create a model in ArcGIS that can be run more than once?
- How do I create more detailed labels in ArcGIS?
- How do I define or change map projection in ArcGIS?
- How do I geocode a list of addresses in ArcGIS?
- How do I geocode a list of addresses using Google Fusion Tables?
- How do I georeference an image in ArcGIS?
- How do I install ArcGIS Pro?
- How do I join a table to a layer in ArcGIS?
- · How do I merge two or more layers in ArcGIS?
- How do I run ArcGIS on my Mac?
- · How do I use ArcGIS off campus without an internet connection?
- How do share my files and maps from ArcGIS?
- Where can I find GIS data?

See Also

- ArcGIS Online
- MIT Libraries Geographic Information Systems

Have Questions or Still Need Help?

Technical questions should be directed to the GIS Libraries at gidhelp@mit.edu.



Additional escalation information for Help Staff can be found here:

• [hd:Libraries GIS Lab Recon]