

# That CAD Girl

## Frequently Asked Questions

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### How Does BricsCAD Handle GIS and Online Map Services?

**Does BricsCAD allow users to link to open source or government services such as feature services or map services?**

Yes. BricsCAD supports connecting to Web Map Service (WMS) endpoints using the MAPCONNECT command, which lets you add map imagery from many public and government-hosted WMS servers into your drawing.

Before adding WMS data, Bricsys notes you must set the drawing's geographic location using GEOGRAPHICLOCATION.

See: MAPCONNECT command (WMS connections).

BricsCAD also supports displaying online maps inside a drawing using GEOMAP, and the related GEOMAPKEY workflow for assigning an API key.

Bricsys documentation specifically references Esri Maps Keys for access to Esri online maps.

See: GEOMAP command

and GEOMAPKEY command (Esri Maps Key).

For importing vector GIS data as CAD entities with attributes, BricsCAD provides GISIMPORT, which Bricsys documents as supporting SHP, GML, KML/KMZ, and Esri Geodatabase formats.

See: GISIMPORT command  
and GIS Import dialog box.

## Related references

- BricsCAD MAPCONNECT (WMS setup):  
Bricsys Help Center
  - GEOMAP and GEOMAPKEY (online maps and API keys):  
GEOMAP,  
GEOMAPKEY
  - GISIMPORT (SHP, GML, KML/KMZ, Geodatabase import):  
GISIMPORT
  - Example third-party WMS guidance for BricsCAD Pro  
(Nearmap):  
Nearmap BricsCAD Pro WMS Integration
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