

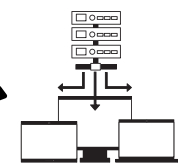
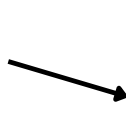
CADTransform by MGISS is a plug-in for Esri ArcGIS Pro which rapidly transforms CAD drawings to an ArcGIS feature class or feature layer in ArcGIS Online or ArcGIS Enterprise. In-built stringent validation is carried out to identify any incompatible objects whilst retaining colouring and symbology through the conversion. Rest assured that you will gain complete data interoperability whilst simplifying the integration between the platforms. And now, introducing, CADTransform **Advanced**.

Find a plan that suits you

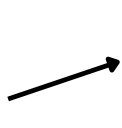
Pay annually (and save 12%) or by monthly payments.	Lite	Standard	Advanced
All pricing plans are in GBP excluding VAT. All License contracts run for 12 months.	FREE	£25 monthly £264 annually (save 12%)	£70 monthly £739.20 annually (save 12%)
Number of users	1	1	1
File size limitations	3 number of drawings > 25mb file size per month	Unlimited	Unlimited
Upgrade to Enterprise	-	-	Includes Data Migration POA
Functionality			
Basic CAD to GIS conversion	✓	✓	✓
Coordinate Reference System Configuration	✓	✓	✓
Retention of CAD layer colours	✓	✓	✓
Nominate objects and lawyers to convert from the drawing	✓	✓	✓
Nominate attributes to retain from the drawing	✓	✓	✓
Split the drawing into separate GIS feature classes by CAD layer	✓	✓	✓
NEW Publish my drawing straight through to ArcGIS online or ArcGIS Enterprise with sharing options to an organisation or specific groups	-	✓	✓
Coming Soon			
Process CAD annotations through to the GIS as an annotation layer	-	✓	✓
Nominate an ArcGIS Online or ArcGIS Enterprise web map as a destination for the drawing	-	✓	✓



DWG



ArcGIS Pro
CADTransform plugin



ArcGIS Online

Key Features

- Rapidly converts CAD (DWG) to ArcGIS Feature Class
- Option to publish to ArcGIS Online Feature layer and instantly share with chosen groups
- CAD styling retained during conversion
- Option to split into separate GIS Layers by the CAD 'Layer' field
- Option to discard unnecessary CAD layers from the GIS layer
- Option to discard unnecessary CAD fields from the GIS layer
- Drawing validation to check for invalid extents and geometries

Technical Requirements

- ArcGIS Pro version 3.1 or above
- ArcGIS Pro Basic (or above)
- Installation ArcGIS Pro should be configured with a Creator/Editor level Named User (*only if publishing to ArcGIS Online)
- Requires default ArcGIS Pro Python environment