



GIS connector

Connect your GIS systems to the world's most powerful global risk data

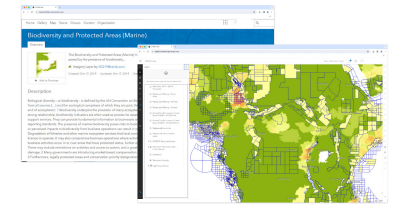
You can access 190+ Verisk Maplecroft risk issues with our spatial connector for ArcEnterprise, ArcGIS Online, and other compatible GIS solutions. Import the national and subnational data you need to quickly build new levels of insight into your risk exposure.

Map and visualise your risk exposure in minutes

Seamlessly integrate our Global Risk Data into your workflows with our GIS connector.

Key features:

- Import data from our entire portfolio of risk indices national and subnational/raster
- Create custom data models
- Combine our data with internal business metrics
- ✓ Build and modify custom risk visualisations and dashboards
- Run updates automatically or at the push of button as new data becomes available





Our RESTful API enables your Desktop or Enterprise based Web GIS systems to connect with our Global Risk Data so you can:



Analyse and visualise risk across your entire global footprint



Track the political, human rights, climate and environmental issues that are most material to you



Adopt a standard measurement for risk across all issues, where previously you may have been using disparate sources of data with different scoring systems



Make better, more objective commercial decisions based on trusted data



Communicate risk more effectively across your organisation

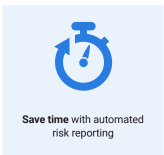


Save time with automated risk reporting

Why use our our Global Risk Data?









How does our GIS connector work?



About Verisk Maplecroft

Verisk Maplecroft is a leader in global risk and resilience analytics and advisory. Through a unique combination of proprietary risk data, predictive analytics and expert insight, our mission is to help multinational organisations navigate the complexities of an increasingly dynamic and interconnected risk landscape. We are part of Verisk, a leading specialist data analytics and insights provider.

Learn more

For more information on how about how you can use our GIS connector, please contact info@maplecroft.com



