

# Maptium<sup>®</sup>

## Your gateway to geoenery data and insight

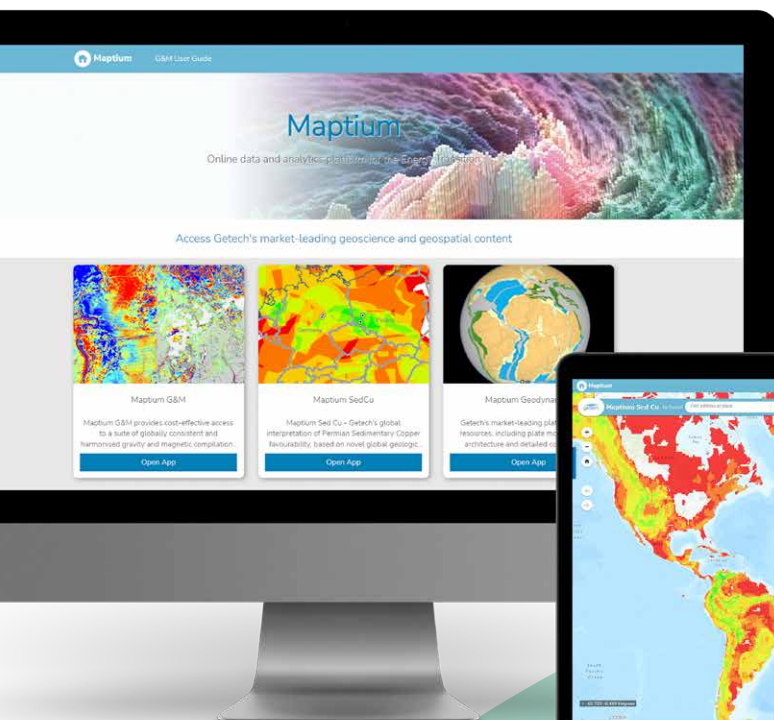
Maptium is a secure online information portal that allows you to visualise and analyse energy resource information to better manage projects and operations. Maptium provides cost-effective access to Getech's valuable geophysical, geological and commercial data in support of Energy Transition projects.

### USES

- Enhance your understanding of the subsurface with globally consistent gravity and magnetic data.
- Identify sweet-spots for energy resource potential, across the energy transition.
- Access Getech's market-leading plate model and geodynamics expertise to better understand the geologic history of your area of interest.

### BENEFITS

- Flexible access to essential energy transition content, workflows and analysis.
- Modular approach allows you to cost-effectively access content of interest.
- Query-able 'view-only' data hosted in the cloud.
- Add your own interpretation via annotation & mark-up.
- Share with your colleagues using export & print functions.
- Simple browser-based GIS application that requires no training.
- Web-based technology which runs on any device.



The following Maptium modules are available now:

## Maptium G&M

- Getech's industry leading global gravity and magnetic grids.
- Bouguer & Isostatic Residual gravity anomalies.
- Total Magnetic Intensity & Reduced to Pole magnetic anomaly.
- Assorted G&M derivatives.



## Maptium Sed Cu

- Global favourability maps for sedimentary copper potential.
- Individual favourability and source layers for 9 Permian stages:
  - Genetic environment.
  - Copper source.
  - Copper-transporting brines.
  - Metal trap.
  - Fluid circulation.
- Summary analysis for all genetic formation criteria across the Permian.



## Maptium Geodynamics

- Getech's market-leading plate model and geodynamics expertise.
- Detailed model Present to 400 Ma.
- Summary model 400 Ma to 1.1 Ga.
- Downloadable in GPlates and PaleoGIS formats.



Further modules in development - delivering access to market leading content and analysis from Getech and our partners.

To learn more about Maptium® email [maptium@getech.com](mailto:maptium@getech.com) or visit [www.getech.com](http://www.getech.com)

## ABOUT GETECH

Getech applies its world-leading geoscience data and unique geospatial software products to accelerate the energy transition by locating, developing and operating geoenery and green hydrogen projects.

