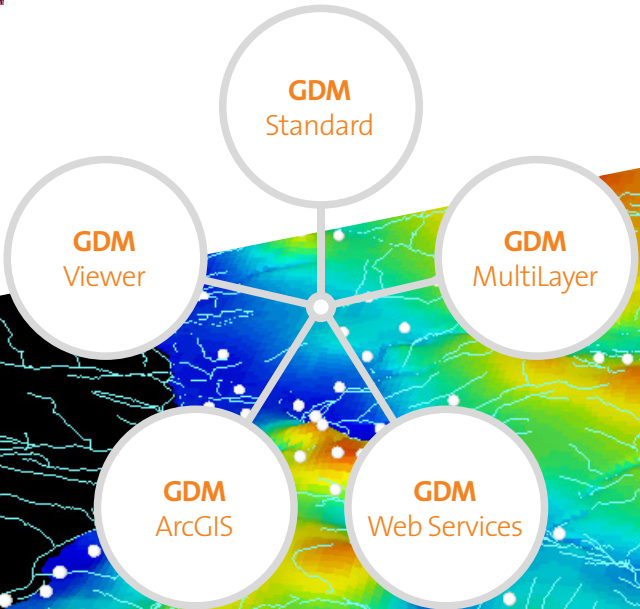


GDM SUITE

A software suite allowing to model, represent and visualize geoscientific data and geological model in 3D



- geology
- town and country planning
- water resources
- pollutions
- natural hazards
- geotechnique
- mineral resources
- geothermy



Geoscience for a sustainable Earth

brgm

GDM Standard

Data representation et modelling

GDM MultiLayer

Three-dimensional geological modelling

GDM Viewer

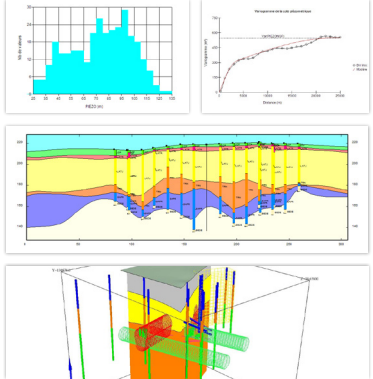
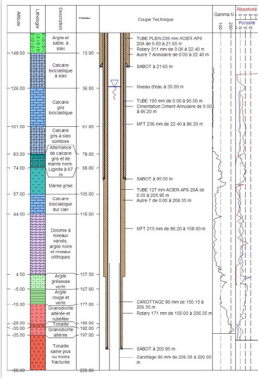
Visualisation of data and geological models

GDM ArcGIS

Visualisation of data and geological models, and use of the geostatistical methods on ArcGIS

GDM Web Services

Representation of geological data and models on the Web



GDM Software Suite: tools for geosciences and land planning professionals to model, exploit and make full use of geoscientific data and geological models.

- ▶ 3D geological model building from geological data (boreholes, geological maps, geological cross-sections...)
- ▶ Geostatistical analysis and interpolation of variables
- ▶ Data consistency control
- ▶ Representation of data and models with well logs, maps, cross-sections and 3D view either with *GDM*, *ArcGIS* or on the Web

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