# GeoPortal

Data Hosting & Processes - web platform for geological data by DeepLime

# DeepLime GeoPortal is a web application designed for the geoscientists to host data, deploy workflows and offer

- Cloud-based and highly-scalable
- Visualization and queries for spatially distributed geological data
- Handles versioning of data and processes for auditability

DeepLime GeoPortal is the gateway to centralised geological data, shared models and processes at corporate scale.

# Built for the geoscientist

DeepLime Geoportal has been **built around the geoscientist**'s way of working.

Visualisations and data organisation are **spatially driven**.

**Interactive visualisations** are available for the data used (drillholes, polygones, grids, point clouds, block models, ...).

Data and models are signed off by the competent person to ensure **governance** of processes.

#### Use cases

Workflows are highly **customisable** and deploy on centralised data. These processes grant a certain level of **standardisation** in generation of results:

- Drillhole QA-QC
- Dig-limit optimisation/definition
- Grade control modelling
- Legal reporting
- Documents parsing and mining
- Fast Resource and Reserve modelling

## Data and Processes Centralisation

DeepLime GeoPortal can host **any data formats** and workflows in the form of **Python scripts**.

DeepLime GeoPortal's databases are **geographically & model referenced** and can be spatially queried.

All upload or generated data is **versioned** against the user and the process it stems from, granting auditability.

Processes are unconstrained and offer great **flexibility**. They can be tested on live data and **effortlessly deployed** to end-users.

# **Architecture & Security**

DeepLime GeoPortal can be deployed on internal Clouds, or be accessed through a DeepLime hosting.

Data is securely stored and **encrypted**, and access is **protected** and partitioned to relevant internal users.

### **Licencing & Support**

We provide corporate licenses, or SaaS access to adjust pricing to company size. Full remote support available, with offices in France, Australia, and New Caledonia.