

Improve data governance over your resource and reserve data including meshes, wireframes, triangulations and models.





Open Access

Connect your automation routines and data analytics tools to your entire portfolio of block models. Easily connect more people in your organisation to

business critical block

data.



Redundancy & Transport

Easily retrieve models that may be accidentally deleted. Take advantage of remote web access to models with the ability to share them globally in your organisation.



Link Data Sheets with Models

Use with K2fly
Resource Disclosure
to link data sheets
with block models to
gain complete
traceability and
governance from the
reported figures right
back to the original
model.

Data is automatically loaded into the system where it can be analysed and versions can be controlled by all key users to ensure changes and revisions to the model are captured.

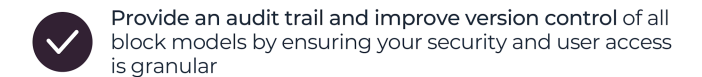


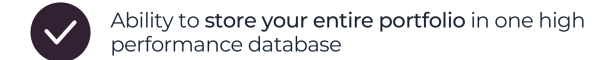




Load and interrogate modelling data over the cloud to improve transparency and auditability in one single high performance database.

## **Solution Features**





Use 3rd party analytics and reporting tools, machine learning and data science languages such as Python to access your data directly

Summarise resource model data and compare different versions of models in **real-time** 

Access the model data directly in Model Manager analytics database removing the need to have the original mine planning software, that was used to create the mode, installed

Provide a unique back solution that allows administrators to recover deleted models in real-time





