# versioning and data management in decades-lasting projects

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- engaged in deep underground economy and storage
- cavern or repository projects
- ranging in scale from regional to detailed models







- openGEO tool to create 3D geological models
  - software especially developed for and with the BGR
  - line-based surface models in various formats
  - generated from vertical and horizontal profiles
  - uses several different initial data formats















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  - line-based surface models in various formats
  - generated from vertical and horizontal profiles
  - uses several different initial data formats
- usage in repository projects
  - accompaniment of geological exploration
  - determine long term safety
  - plan approval procedures for approval of repositories



#### Why plan approval procedures?

objective to demonstrate that all legal protection goals are adhered life, health and property are permanently protected

#### What's the result for 3D models?

requirements exceed those normally specified

- fully executable for several decades (30 to 50 years)
- transparency of the development of a model
- sustainable solutions in IT and HR

Personnel Hardware Software



personnel

- qualified personnel, available over the whole period
- expected period longer than usual employment
  - → tasks need to be transferred to new staff

software and hardware

- at state of the art standards
- continuous care and maintenance, throughout the period and beyond
- ongoing development of conceptual program parts of openGEO

backup and historicization

- diverse and redundant backups
- historicized information, at an example of bore data



temporal storage - historicized information

3d model possesses a legal verification function changes have to be documented and be restorable



left: interpretation as tectonic window on salt structure right: subrosion collapsing rock mass and quaternary channel

- historicized states are stored in a database
- chronological development of the interpretation of a bore can be traced
- changes lead to the adaptation and versioning of the model



multi user – admin data

- current valid bore data stored on database server
- same state of bore data for every user
- consistency and quality assurance

metadata

- confidence levels of parts of the model
- supported by what data
- processing geologist
- valid data periods



# 3D models in decades-lasting projects

#### Conclusion

- model needs to be fully executable throughout the procedure
  → continuous care and maintenance
- backup and temporal storage
  → avoid data loss and trace development
- openGEO
  - $\rightarrow$  historicized information of bore data
  - $\rightarrow$  versioning of model data



# Thank you for your attention!

