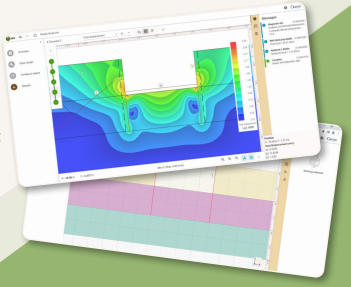


Geotechnical FEA reimagined

Oasys Gofer brings the advantages of cloud computing to geotechnical modelling.

Try Gofer today





Key Features:

- Easy to use, 2D geotechnical FEA.
- Makes everyday modelling effortless.
- · Updated regularly and work is saved instantly.
- · Cloud based simply log in and go!
- A new era for Oasys geotechnical software using the latest design and development techniques.
- User API, with a dictionary of endpoints for interaction from your own code.



Core Capabilities:







Linear elastic and Mohr Coulomb soil materials

2D Plane strain analysis

Structures, structural connections



analysis





Steady state seepage

Consolidation

What is Gofer?

Oasys Gofer is our geotechnical finite element analysis (FEA) software for everyday geotechnical modelling. Use Gofer to model thebehaviour of the ground as things are built on, inand through it.

Gofer provides everything needed for common geotechnical problems such as retaining walls, foundations, excavations, and slopes.



Why Gofer?

Built in close consultation with Arup geotechnical engineers, Gofer enables you to build and run everyday models with ease due to its intuitive design. Behind the scenes Gofer leverages cloud **computing** running several models simultaneously. Beyond this, Gofer's API allows you to connect your own logic to cloud computing.

Combining modern software design and development techniques, powerful cloud computing, and geotechnical methods, Gofer is just getting started.

Join us on the journey to cloud.







