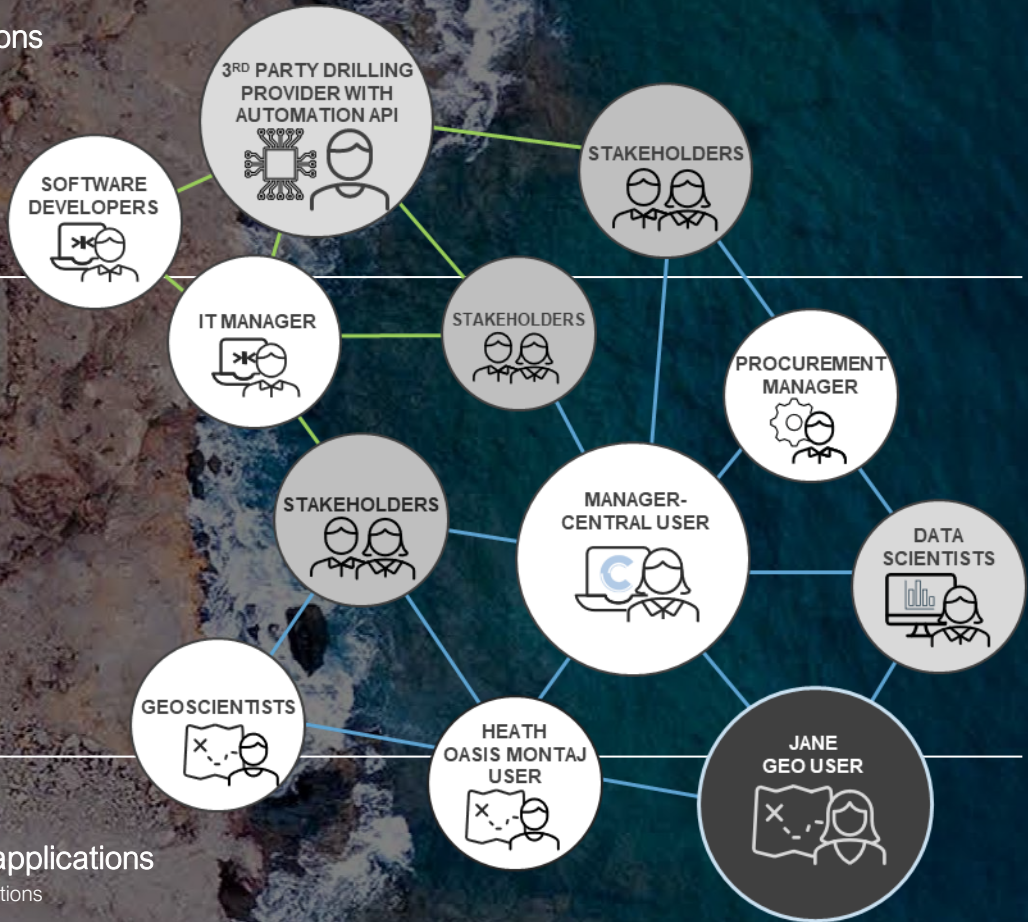


# An example of a future Seequent Evo user

Third party applications  
& Connect API's  
PaaS business model



Seequent Cloud applications  
SaaS business model

Seequent Desktop applications  
Usage or seat based subscriptions

## Jane, Mining Resource Geologist

Jane arrives in the office at 8am. When she logs into her computer, she receives a notification from Seequent to advise yesterday's drilling data is synced into Seequent Central. Jane clicks the notification which brings her directly into the Data Room. She picks up the project from Central using Leapfrog, then refreshes the drilling data. She makes a small change and re-runs her Leapfrog model, then pushes it back into Central.

Jane then makes a comment and tags her colleague, Heath – a Geophysicist, to query a section of the model. Heath receives a notification and jumps in to add his opinion on the accuracy of the model. He pushes some new geophysical data through from Oasis montaj, and Jane is able to include this data in the project.

Jane then copies a link to the latest version of the model and sends it to her manager. Jane's manager is able to click on the link she receives and open a 3D visualisation directly through her web browser.

Jane's manager shows this visualisation in a stakeholder meeting with the client. The client requests access for their 3 project managers in order to view and comment in the web visualisation. Jane's manager can go into the Admin Portal and add the additional team members, who are sent an invitation to Central.