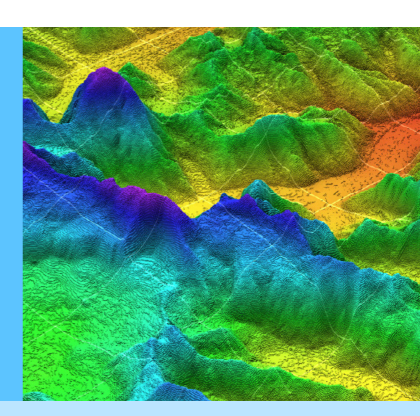


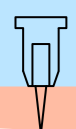
## Stop, you've struck seismic data!

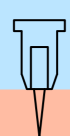
Ease seismic data management and boost accessibility with NetApp's OSDU seismic data streaming service.

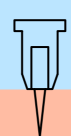


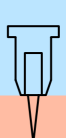
## Drilling down into seismic data issues

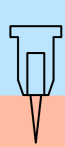
Currently, geophysicists spend considerable time finding, procuring, converting, and reformatting seismic data to make it accessible. This negatively impacts workflow cycle times and interpretation quality, resulting in suboptimal reserves estimation. Having quick, seamless access to seismic data is the key to oil and gas companies' success.













Oil and gas companies are dealing with petabytes of seismic data. Typically, 85% of their total data is seismic, stored in different formats, both offline and online, across many locations.



SOURCE

## How NetApp can help

Our seismic data streaming service for the OSDU Data Platform neatly packages data governance, tuned storage, compute, and networking, making it perfect for seismic data management and accessibility.

## Here's a taster of what it can offer you:



Stream seismic data in a standard data format (OpenVDS) to any end user, application, or location



Adhere to data sovereignty and compliance needs using our global colocation partner networks



Dramatically reduce data volumes by eliminating the need for multiple formats or local copies



Ensure data governance and enforce file management policies more easily on an enterprise scale



Enhance the user experience and enable advanced interpretation with higher performance and more flexibility



Centralize seismic data
IT infrastructure in shared
colocation facilities for reduced
GHG emissions and a lower
carbon footprint

Want help reducing seismic data loads and managing them more effectively?

Speak to our team