

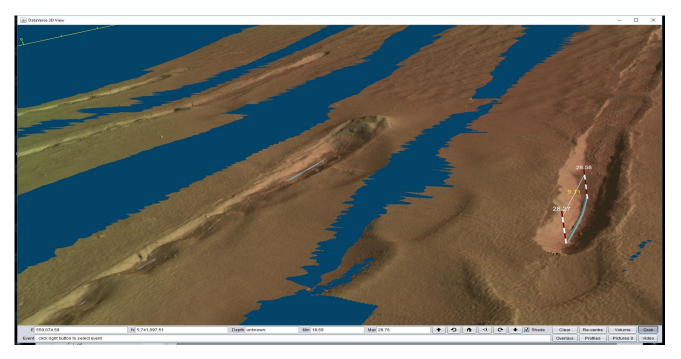


Dataverse-AIM a cloud-based solution for Integrity Management of offshore assets.

Dataverse Cloud is a versatile and flexible way to manage your assets with simplicity and efficiency.

Our cloud uses a high-end server with an advanced 3D video card for viewing dtm and subsea video. When developing this platform, the latency and overall feeling of performance were paramount. The responsiveness and sheer back-end power of our solution has far exceeded what we initially thought possible from a web application.

Dataverse Cloud provides the flexibility associated with cloud-based solutions so your business and users can access Dataverse from anywhere with an internet connection, scaling services up or down as needed. It allows for bringing Dataverse rapidly into production, without worrying about your business underlying IT infrastructure. It's the best way to support remote users or staff that work from home part time.



Dataverse is an established application used by numerous companies in both Offshore Renewables and Oil & Gas sectors. The software is an intuitive application, developed for viewing, editing and quality control of offshore asset inspection data.

Dataverse is designed to enable the Integrity Manager to easily review/analyse anomalies and communicate any planned maintenance requirements to the relevant teams. The software creates an integrated project environment that provides the Integrity Manager with the essential information needed to manage the site by linking asset events with survey data and non-spatial information including videos, reports, and images.

More information