

bluware

## Turbocharge Your Interpretation Applications in the Cloud with Bluware FAST

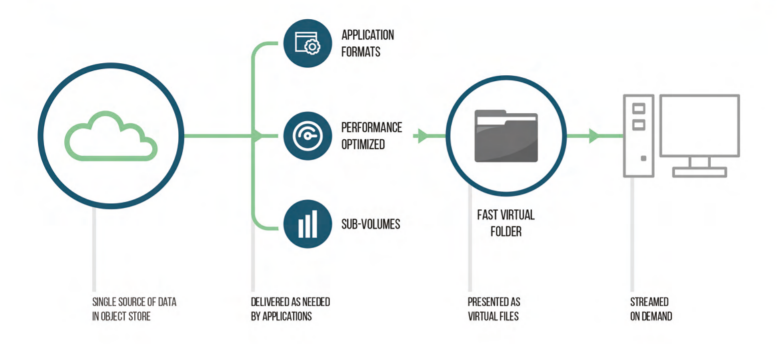
Stream subsurface data from Bluware's cloud-native VDS™ data format to your existing interpretation applications using FAST data transcoding technology to exploit and visualize large data volumes instantly from the cloud.

#### **READ DATA INSTANTLY**

Using Bluware's Adaptive Streaming™ technology, seismic data is streamed in real-time as VDS to FAST presenting the data in the format required for your application.

BLUWARE FAST<sup>™</sup>

## BLUWARE FAST WORKFLOW



# DON'T DISRUPT YOUR EXISTING ECOSYSTEM

- Supports SEG-Y, SEP, Paleoscan, or ZGY file formats.
- Operates on Linux and Windows operating systems.
- Read-ahead prediction for high performance.
- Easily extendible with plug-in data adapters.
- FAST installs alongside your interpretation application and works on the cloud or on premise.
- Works with existing interpretation applications without any update.



## IS YOUR SEISMIC DATA READY FOR THE CLOUD?

+1 713.335.1500

# MAKE YOUR ORGANIZATION WORK BETTER

### Access Data Quickly in Real-Time

Consume only the data required for your workflow from a centralized library. Experience as much as a 40X reduction in data movement and network traffic, giving you a performance boost.

#### Save on Cloud Storage Costs

Stream only the data you need directly into your existing geoscience application and by-pass the disk completely. Eliminate the need to write and duplicate data to expensive cloud file systems.

## Work Independently from Anywhere

You don't have to depend on data scientists or engineers to manage your data.