



bluware

Turbocharge Your Interpretation Applications in the Cloud with Bluware FAST

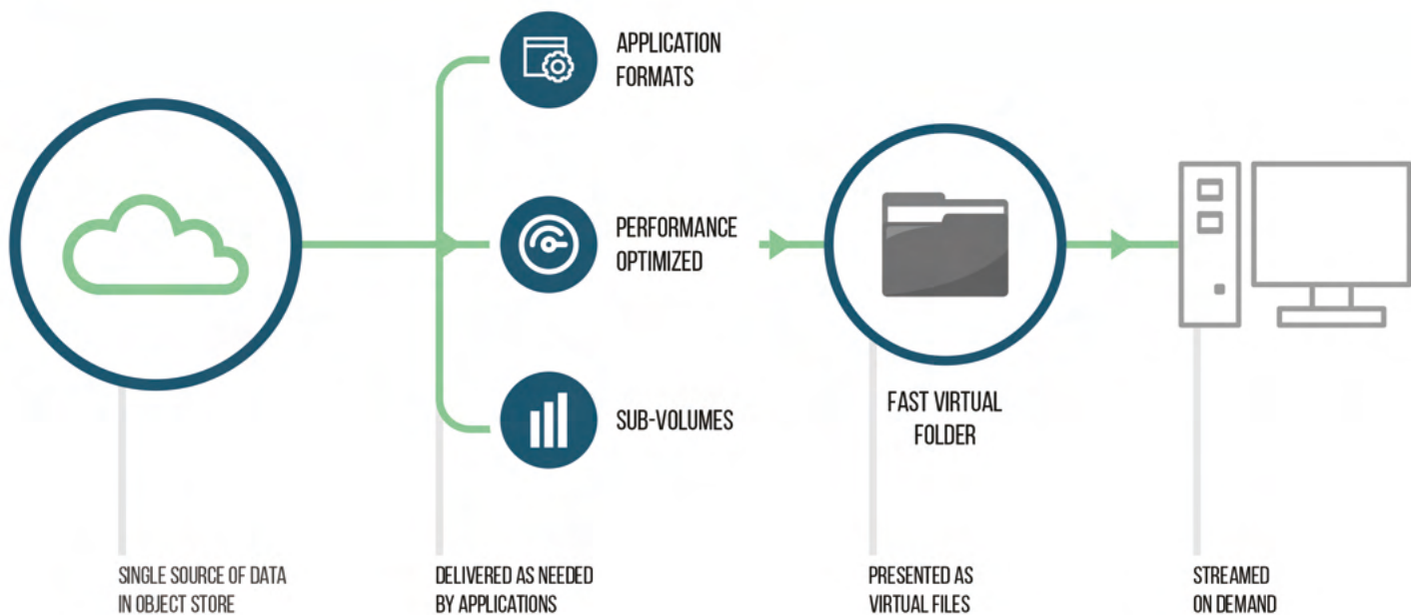
Stream subsurface data from Bluware's cloud-native VDS™ data format to your existing interpretation applications using FAST data transcoding technology to exploit and visualize large data volumes instantly from the cloud.

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
SUBSURFACE
DATA SOLUTIONS
BLUWARE FAST™

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.