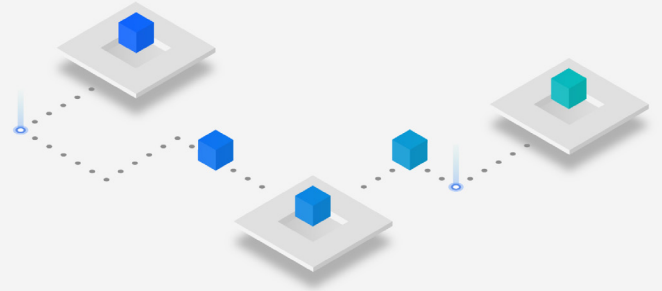


# Fast and secure data transfer between land, offshore and aerial locations

Accelerate research and analyses with real-time transfer of data.



Your organization needs fast and secure access to surveys and geographic data to drive efficiency and accelerate research. However, files from underwater, wind, seismic and other sources can be exceedingly large, resulting in long wait times for digital delivery. Delays in sending seismic survey data to analysts can have significant consequences due to the time-sensitive nature of exploration and production activities.

## Securely transfer your geographic data anywhere

IBM® Aspera® is a suite of data transfer software for moving large data sets quickly and securely across the world, regardless of network conditions. Aspera provides server-side and client-side software needed to send files at a maximum speed. Aspera is available as self-managed software, SaaS and hybrid model, making it the right solution for any team working with big data.

### **Big data transport and sync**

Transfer, distribute and sync huge files and data sets globally

### **Large-file sharing across distances**

Accelerate collaboration with teams around the world

### **Automated file transfer**

Manage and automate data transfers and workflows

### **Hybrid cloud workflows**

Build highly scalable workflows running on premises, in the cloud, or both

### **Encryption for data security**

Secure data with encryption in transit and at rest

### **Data integrity verification**

Guard against man-in-the-middle, replay, and denial-of-service attacks

With Aspera, you can rest assured that your important files will be transferred quickly and securely, regardless of size, format or distance.

Get hands-on experience in IBM Aspera by signing up for the [30-day free trial](#).