

About Aspera

Transfer Your Files Securely and Fast

Created by IBM, Aspera enables your organization to share big data around the world faster than ever before.

What is Aspera?

Aspera is the world's fastest file transfer system. Share your large files or large volumes of files around the world instantly.

Faster than FTP and HTTP, Aspera uses its proprietary FASP® technology to deliver data at lightning-fast speed.

Who Uses Aspera?

Aspera is used by major global organizations in a variety of industries including manufacturing and engineering, life sciences and healthcare, oil and gas, retail and consumer goods, telecommunications, energy and utilities, banking and financial markets, legal eDiscovery, automotive, and media and entertainment.

Transfer

TB PER DAY

Successfully stream

MBPS BITRATE LIVE **EDIT FEEDS**

Up to

OF TIMES FASTER THAN FTP AND HTTP

Securely transfer your data anywhere



Aspera transfers data up to 100 times faster than FTP and HTTP - and it transfers 100 TB every single day.



Stay in complete control as you transfer data and workflows.



Build workflows that scale when you do and are hosted either on-premise, in the cloud, or both.

Aspera sends big data and large files all around the world and is the fastest file transfer solution on the market

Stream data seamlessly with near-zero latency when delivered over the Internet.

Leverage blockchain technology to add an extra layer of security to your data as it moves through multi-cloud architectures.



Aspera offers a complete portfolio of softwareproductsand technologies that provide organizations of any size in a wide varietyof industries with the highest

at maximum speed

COLLABORATE

Collaborative file transfer solutions from Aspera provide individuals and groups with intuitive, secure and efficient paradigms to collaborate and exchange files and directories. Web, Desktop, Mobile, and email interfaces provide users with complete freedom and flexibility in sending and receiving data.

COLLABORATE

Aspera software can distribute file-based assets of any size from one geographic location to customers and partners around the world, without compromising performance or security. The solutions are comprised of a high speed transfer server and a variety of client options.

Easy to use web applications, coupled with high-speed FASP® transport and a powerful security model offer a complete solution for ingesting, sharing, and managing data distributed across enterprise storage or cloud storage systems, whether public or private - the perfect replacement for FTP.

The FASPStream software product was created from the ground up by Aspera with the potential to revolutionize the way that live and near-live video is transported.

With Aspera's high-speed transfer and automation platform, enterprises can manage and automate file movement and processing from simple repeatable tasks to the most complex and challenging workflows, internally within the organization, across locations or with customers and partners.

SYNCHRONIZE

Built with extreme performance and scalability in mind, Aspera Sync overcomes the bottlenecks of conventional synchronization tools like rsync, and scales up and out for maximum speed replication and synchronization over WANs.

MIGRATE

Aspera offers high-speed data transfer that uses the public Internet to securely and reliably migrate large amounts of data to, from, or between any major cloud.

PacGenesis offers an automated solution for installing and configuring Aspera Servers and Endpoints.

BUILT IN BEST PRACTICES



Realize value guickly with a production ready install, configured for your needs and tuned for performance. Our tool allows you to install Aspera endpoints and servers in all environments, while adhering to your internal standards and maintaining tried and true configuration.