

Aspera High-Speed Transfer Server

Universal data transfer server for desktop browsers, mobile clients, and web

AT A GLANCE

Key Features

- Deployable on premises or in the cloud (public, private, hybrid)
- Uploads and downloads from web browser, Desktop and Point-to-Point Clients, command line, third-party embedded clients, or Mobile Uploader app.
- Create repeatable and scheduled transfers (one-time and recurring) through templates using Aspera Console.
- Utilize hot folder services and define custom pre- and post-delivery functionality using scriptable command line web services or SDK library.
- Parallel/multi-host transfer feature enables mass data transfers to multiple computers in both cloud storage and on-premises compute clusters
- Create unlimited number of users and define access rights and transfer settings for each one.
- Configurable encryption settings per user, with complete transfer authorization policies and security options.
- Server side encryption at rest for seamless on-the-fly encryption and decryption of content written to Aspera server hosts using a secret supplied by the server.
- Real-time activity monitoring for all incoming and outgoing transfers, with configurable email notifications and server detailed transfer logging in centralized database.
- Remote management, monitoring and control via Aspera Console.

Key Benefits

- Robust and reliable transfers with automatic retry and resume of partial or failed transfers.
- Highly scalable, with thousands of concurrent transfer sessions and multi-gigabit-per-second aggregate throughput.
- Maximum control, even resource usage, and fastest transfer times with configurable options for controlling the intra-file 'splitting' over the parallel sessions.
- Guaranteed delivery times with "minimum transfer rate" configurable via transfer priority levels.
- Leverage Aspera's SDK via an annual development subscription, which includes all available libraries, APIs, development licenses and support. wide access and transfer policies.

Aspera® High-Speed Transfer Server is an industry software standard for transferring files, directories and large data sets with many users over any distance on wide area networks. It combines next-generation transport with exceptional transfer and user management capabilities for enterprise applications.

With the patented Aspera FASP® transport technology at its core, the Aspera transfer server software delivers unmatched performance with maximum transfer throughput independent of distance and network conditions. It achieves speeds up to 100s of times faster than FTP/SCP, with end-to-end security and exceptional bandwidth control.

Aspera High-Speed Transfer Server can connect to Aspera cloud-based applications to provide highly scalable, on demand storage and computing capacity.

FAST, RELIABLE TRANSFERS

Manually or automatically transfer files and directories or schedule repeating transfers. Allocate bandwidth based on transfer priority. Enable connections with a variety of client options including desktop applications, and mobile apps. Provide worry-free experience with automatic retry-and-resume from the point of interruption.

Thanks to a set of rich APIs, the Aspera High-Speed Transfer Server can be embedded into any web application to serve as the high-speed backbone for transfers of file-based data over public Internet or private IP links.

SCALABLE AND EFFICIENT TRANSFER ENVIRONMENT

High-performance FASP transport supports thousands of concurrent

transfer sessions and delivers solid throughput over high-loss and high-delay networks and maximizes utilization of allocated bandwidth on low capacity and on multi-gigabit networks.

FILE-BASED WORKFLOW AUTOMATION

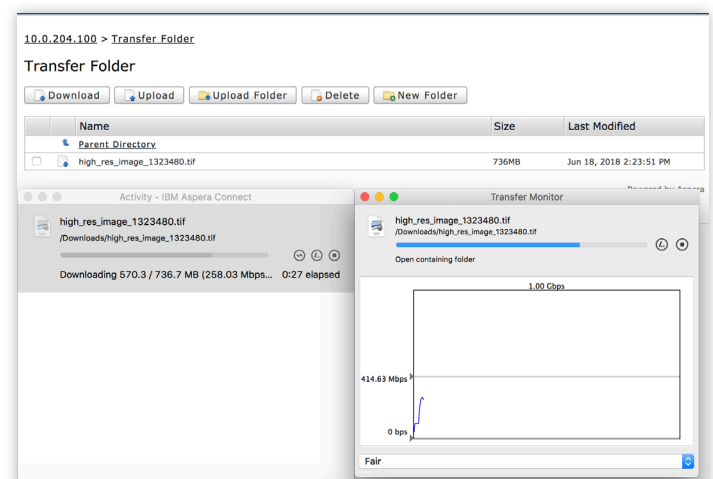
Create repeatable and scheduled transfers (one time and recurring) using templates in Aspera Console. Develop custom pre- and post-transfer processing with hot folders, scripts, web services and third-party embedded clients. Accept non-Aspera file transfers and automatically forward files to any other Aspera server.

ENTERPRISE-GRADE SECURITY

Aspera FASP transfer protocol protects your vital digital assets with thorough SSH authentication, in-transit and at-rest encryption, and data integrity for each transmitted block.

GRANULAR ADMINISTRATIVE OPTIONS

Server administrators can create user accounts with varied levels of access control, defining "root" directory, security requirements and bandwidth profiles. Admin-level users have access to real-time transfer monitoring, detailed reporting and control over aggregate and per-flow transfer rate caps and prioritization.



SUPPORTED PLATFORMS

Server

- Windows 7 with service pack 1, 8.1, 10, or Windows Server 2008 R2 with service pack 2, 2012 R2, 2016
- Linux 64-bit: Ubuntu 14.04 LTS, 16.04 LTS, 17.10; RHEL 6-7; CentOS 6-7; SLES 11-12; Debian 7-9; Fedora 26-27; Kernel 2.4 or higher and Glibc 2.5+
- Mac OS X: OS X 10.11, macOS 10.12 (Sierra), 10.13 (High Sierra)
- AIX: 6.1, 7.1
- Linux on Z 64-bit: RHEL S/390 Server release 5.11

Browsers

- Windows: Chrome 62-64, Microsoft Edge 39-41, Internet Explorer 11, Firefox 56-58, Firefox ESR 52
- Mac OS X: Chrome 62-64, Firefox 56-58, Safari 11, Firefox ESR 52
- Linux: Chrome 62-64, Firefox 56-58, Firefox ESR 52

TYPICAL APPLICATIONS

Enterprise-wide file movement

Create a centralized, high-speed file repository that can be accessed via a browser, Aspera Clients, Aspera Mobile Applications, or custom applications.

Field and third-party content contribution

Enable outside organizations to easily contribute or download digital content via secure, reliable, high-speed file transfers.

High-speed file transfer backbone behind web applications

Using Aspera's rich APIs, easily enable high-speed file uploads and downloads for web applications such as digital asset management systems and media content portals.

FEATURES AND BENEFITS

Versatile file transfers

- Transfer initiation from web browser, mobile app, desktop client, endpoint, command line, or third-party embedded client.
- Guaranteed delivery times with "minimum transfer rate" configurable via transfer priority levels.
- High-availability cluster configuration options (active/active or active/passive) and reliable deliveries with automatic retry and resume of partial or failed transfers.
- Simultaneous multi-location file delivery using multi-point transfers.
- Automatic, fast and lossless inline compression reduces data set transfer sizes, providing further boost to Aspera's industry leading transfer performance.
- Maximum control, even resource usage, and faster transfer times with configurable options for controlling the intra-file 'splitting' over the parallel sessions.

Cloud Ready

- Can be deployed in cloud infrastructure, taking advantage of unlimited storage and transfer scale-out and with optimized cloud I/O for maximum transfer speeds
- Easy deployment on Amazon Web Services, IBM Cloud, Microsoft Azure and the Google Cloud

Transfer automation

- Create repeatable and scheduled transfers (one-time and recurring) through templates using Aspera Console.
- Utilize hot folder services and define custom pre- and post-delivery functionality using scriptable command line, web services or SDK library.
- Automatically forward uploaded files to any other Aspera node, even when files arrives via non-Aspera means (e.g. FTP deliveries)

Comprehensive administration

- Create unlimited number of users, define access rights and transfer settings for each one, and enforce security settings based on organizational requirements.
- Set transfer priorities and define aggregate or per-flow bandwidth allocation; vary transfer settings based on time-of-day/day-of-week, per user or group, and by client IP address or metadata.
- Monitor all incoming and outgoing transfers in real-time; cancel, pause, resume or reorder transfers in the queue on the fly; configure email notifications and delivery confirmations on client and server.
- Using Aspera Console, access detailed server transfer logs in a centralized database and run pre-defined or custom reports for billing and auditing.

Bullet-proof security

- Keep your business-critical digital assets safe with Aspera's enterprise-grade security features, which include thorough SSH authentication, FIPS 140-2 Level 1 compliant cryptographic module, and data integrity verification for each transmitted block.
- AES-128/192/256 data encryption in-transit and at-rest., both client side and server side, with configurable per-user encryption setting and minimum password strength.

About Aspera

Aspera, an IBM Company, is the creator of next-generation transport technologies that move the world's data at maximum speed regardless of file size, transfer distance and network conditions. Based on its patented, Emmy® award-winning FASP® protocol, Aspera software fully utilizes existing infrastructures to deliver the fastest, most predictable file-transfer experience. Aspera's core technology delivers unprecedented control over bandwidth, complete security and uncompromising reliability.

Learn more at www.asperasoft.com and follow us on Twitter @asperasoft for more information.