



## SUPPORTED PLATFORMS

### Server

- Windows: 2008r2, 2012
- Linux 64-bit: RedHat 6-7, CentOS 6-7, SUSE 11; Aspera Common Components 1.2.15

### Browsers

- Internet Explorer 8+, Firefox 27+, Safari 6+, Google Chrome 32+

## TYPICAL APPLICATIONS

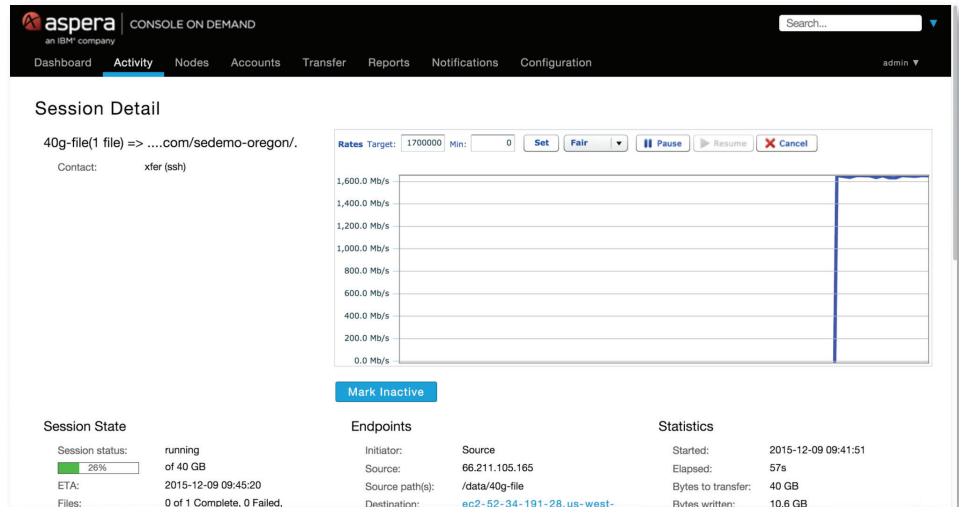
Centralized control over Aspera high-speed transfer environment

Remotely manage all nodes and transfers via a single-point application.

Complex workflow management  
Create reusable transfer templates and schedule recurring transfers with custom pre- and post-processing steps.

User and group management  
Configure user and group policies for all managed nodes from a single interface.

Reporting and auditing  
Create customized transfer and node activity reports for auditing and billing.



## FEATURES AND BENEFITS

### Centralized administration and control

- Consolidated dashboard and detailed drill-down views to monitor and control network-wide transfer activity and bandwidth utilization.
- On-the-fly control over individual transfers' speed and priority.
- Configuration of aggregate bandwidth per node or per user group.
- Remotely browse nodes and initiate ad-hoc transfer jobs.

### Transfer Automation

- Create automated one-time or recurring Aspera transfers.
- Add custom pre- and post-processing functionality on managed nodes using scripts, web services or SDK library.
- Automatically forward any file to/from any managed Aspera node.
- Open architecture for integration with business process management and content transformation tools.

### Node management and user access control

- Efficiently pulls transfer reporting data from managed nodes using Aspera node API.
- Managed nodes can be monitored by multiple Consoles.
- Single sign-on support through SAML.
- Remotely configure all node properties such as bandwidth controls, encryption settings, directory creation masks, and email notifications.
- Define transfer settings and authorization policies by user, including bandwidth caps and priorities, encryption and security settings.
- Maintain strict security with SSH authentication, secure tunneling to Aspera nodes, per-user encryption settings and enforceable encryption-at-rest policies.

### Reporting and auditing

- New email notification resending and troubleshooting workflow.
- Sync reporting is fully supported.
- Comprehensive, centralized transfer history database with automatic scheduled backups and age-based purging.
- Users can create activity reports by day, IP address or user and export to XML or CSV.
- Reporting engine with graphical report designer enables user-defined reports for usage tracking, audits or billing, and provides advanced mode for any custom query.

©2016 Aspera, an IBM Company. All rights reserved.

Product features, specifications, system requirements and availability are subject to change without notice. FASP and Faspex are trademarks of Aspera, Inc. in the U.S. and other countries. All other trademarks contained therein are the property of their respective owners.

### 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. Part of IBM Cloud, Aspera software is powered by the Emmy®-award-winning FASP® protocol to deliver the fastest, most predictable file-transfer, share and sync experience across on-premises, cloud, and hybrid infrastructure. Aspera's core technology delivers unprecedented control over bandwidth, complete security and uncompromising reliability. Organizations across a variety of industries on six continents rely on Aspera software for the business-critical transport of their digital assets.

Learn more at [www.asperasoft.com](http://www.asperasoft.com) and follow us on Twitter @asperasoft for more information.