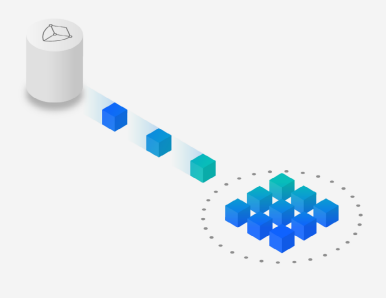
HIPAA-compliant, fast and secured large file transfer

Accelerate research and improve patient care with trusted real-time transfer of large files



To accelerate research and improve patient care, your organization needs fast and secured exchange of large volumes of files, many of which contain sensitive patient information. However, traditional methods of sending files from exam room to medical office to research facility, and everywhere in between, are slow, insecure and present security risks with serious consequences.

Electronic medical record transfers with high security

IBM® Aspera® is a suite of data-transfer software designed to move large data sets quickly and securely, regardless of network conditions. Aspera offers the server-side and client-side software needed to send files at maximum speed. Offered as a self-managed software solution, SaaS, or hybrid model, the versatility of Aspera makes it a 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.

Secure encryption

End-to-end encryption and the availability of SAML integration helps ensure maximum security.

Data-integrity verification

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

Automate file transfers

Manage and automate data transfers and workflows.

Near real-time

Deliver ultra-high-resolution videos or streams in near real-time.

Hybrid cloud workflows

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

With IBM Aspera, you can rest assured that your critically important data gets where it needs to go fast and with a very high level of security, regardless of size, format or transfer distance.

Get a hands-on experience of the solution with our <u>free 30-day</u> trial of IBM Aspera on Cloud.

© Copyright IBM Corporation 2024 IBM, the IBM logo, and Aspera are trademarks or registered trademarks of IBM Corp., in the U.S. and/or other countries.

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

