## Latency Impact on FILE TRANSFER



Request SureSync Demo

Latency in file transfer refers to the delay between initiating a file transfer and its completion, often caused by network congestion, distance between servers, or inefficient transfer protocols.

High latency can slow down critical business operations, leading to delays in data access, reduced productivity, and potential disruptions in workflows that rely on real-time file sharing. For businesses handling large files or operating in remote locations, minimizing latency is essential to maintaining efficiency and seamless collaboration.

## Simulated Latency for a 7.38MB PowerPoint Presentation

VS

**Local File Access** 

**Remote File Access** 

Latency: Less than 1ms

Time it takes to open & save file



Less than 3 seconds

Maximum productivity, transparency, and elevated user experience Latency in US: 60ms
International Latency: 120ms

Time it takes to open & save file



35-72 seconds

Poor user experiences, lost productivity



**SureSync MFT** is a next-gen managed file transfer solution that solves latency challenges for growing enterprises, anywhere and at any time. Better file synchronization and replication ensures files are consistently up-to-date and there is transparency across users.

www.softwarepursuits.com