

Latency Impact on **FILE TRANSFER**

SoftwarePursuits 

[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

Local File Access

Latency: Less than 1ms

Time it takes to open
& save file



**Less than 3
seconds**

**Maximum productivity,
transparency, and
elevated user experience**

VS

Remote File Access

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