



Unlimi-Tech

reinventing file transfer

Unlimi-Tech Software Inc. – Corporate Overview

With more than 600 satisfied customers world-wide, Unlimi-Tech is a recognized leader in file transfer technology

Every organization transfers files across networks. From boutique printers to the largest computer manufacturers and government agencies in the world, Unlimi-Tech provides application-specific software enabling an organization of any size to interact, collaborate and share files across both global and local area networks.

With more than 600 satisfied customers, Unlimi-Tech is a recognized leader in File transfer technology. The company's software-only approach provides rapid deployment, maximum security, and minimal maintenance. Unlimi-Tech's worldwide customer base also drives new development to meet not only today's, but tomorrow's demands for file transfer innovation.

More than 600 satisfied customers

Unlimi-Tech has earned strategic development and commercial relationships with industry leaders such as NASA, Dell, Disney, Ernst & Young, Honda, Sony, Ford and Unisys. Unlimi-Tech has business relationships with the U.S. Military and Canadian Federal Government and counts several international educational institutions as customers.

FileCatalyst™ flagship product

Unlimi-Tech's flagship product, FileCatalyst, is a highly efficient transfer application that can maximize bandwidth and throughput even with extreme network latency and packet loss. The enhanced reliability in file transmission helps guarantee file delivery regardless of network impairments. This is the key factor to FileCatalyst's success in delivering strong Return On Investment (ROI).

Latency and packet loss issues disappear with FileCatalyst. FileCatalyst technology allows for near perfect transmissions over imperfect conditions. As a true cross-platform solution that works on Windows, Linux, Unix and Mac platforms, FileCatalyst is designed to be remotely deployed over high-speed networks in less than 30 minutes.

Up to 50 times faster with a 10:1 ROI

Unlimi-Tech customers have proven that FileCatalyst delivers large, hi rez data 50 or more times faster than systems based on Transmission Control Protocol (TCP). They also report ROI numbers in the order of 10 to 1 when FileCatalyst is utilized in high-latency networks.



“We can guarantee a FileCatalyst customer’s connection throughput improvement before they even get our software. FileCatalyst delivers data 50 or more times faster than systems based solely on traditional Transmission Control Protocol.”

Chris Bailey, CEO, Unlimi-Tech Software Inc.

“After the initial FileCatalyst start-up cost, we pay a monthly ISP fee based on the number of transfers, gigs and a rental storage fee. Now, with the system managed by FileCatalyst, our ISP costs are ten times less than what they were using the previous satellite system.”

Fernando Fortes, Technical Manager,
Rain Network

Software platform independence

All of Unlimi-Tech’s products run on virtually all modern operating systems — both server and client — which is a key consideration for global deployments. This results in the most comprehensive file transfer solutions in the marketplace.

File transfer solutions since 2000

Founded in 2000, Unlimi-Tech Software is a privately held, high-growth corporation based in Ottawa, Canada, and operates with a global reseller network. The company’s products are all focused on solving file transfer challenges in varying technology environments – for everyone from I.T. staff managing sophisticated WAN and satellite-based multi-cast systems to end users who count on the technology every day.

For more information

To learn more about Unlimi-Tech Software Inc. or their file transfer technologies including FileCatalyst 2.0, please call us toll free at 877.327.9387 or from outside North America at +1.613.667.2439. Visit www.filecatalyst.com for demos, success stories, and more.

© 2007 Unlimi-Tech Software Inc. FileCatalyst is a trademark of Unlimi-Tech Software Inc. All other company and/or product names may be trademarks of their respective owners.