

SyncThru

Enhance the speed and performance of global file transfers

Benefits:

Guaranteed overnight file delivery

Automates data file replication

Global access at local network speeds

Eliminates wait time for large files

Global access to corporate documents

High-speed global file transfer

Verifies file replications worldwide

Integrates with existing workflows

Features:

Robust web-based application provides fast and secure global file exchange and accelerated global file transfer.

Accelerated data transfer by utilizing HTTP(S) and FTP(S) technologies.

Real-time tracking and logging inside intuitive visual dashboards.

Strict auditing for verification of all global document replications.

In a world where businesses communicate globally, sharing information quickly and efficiently is imperative to maintain a competitive advantage. Due to the geographical distance separating disparate business locations, normal workplace processes face more technological challenges. Among those challenges is large file transfer, which can be slow at best, and often completely impossible. Email, FTP, VPN and alternate file exchange methods are not designed to handle the demands of file sharing on a global scale.

SyncThru solves distance issues associated with large global file transfer. Bundled with **SendThru** our managed file transfer solution, and **ShareThru** our virtual online file management system, it provides users a complete file transfer platform ready to handle the challenges of global file transfer. Using Thru Patent Pending technology, SyncThru significantly increases transfer speeds, and reduces delays caused by files hop-scotching routers around the world. Additionally, SyncThru can be setup to automate data file replication to remote geographical locations all while insuring data integrity on Thru's robust Tier-1 network. SyncThru transcends standard HTTP(S) and FTP technologies to provide unprecedented file transfer speed.

SyncThru works seamlessly with SendThru, our email compliance solution – so use of SyncThru is transparent to the user of MS Outlook, SharePoint and IBM Notes – which further protects contents and simplifies message management. Large files and entire folders can be easily encrypted, sent, delivered, managed and archived. SyncThru is accessed within the familiar workflow of industry standard desktop applications or with its open API can be integrated with most enterprise application.



Figure 1

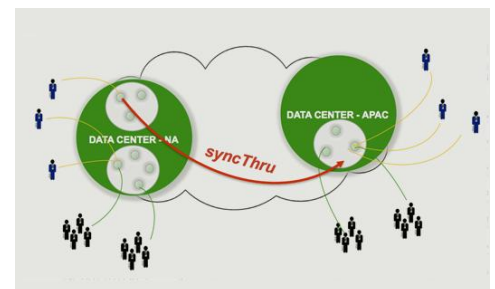


Figure 2

What it is

SyncThru provides accelerated worldwide access to corporate data while reducing the risk of sensitive data loss, leakage, or theft. Files can be geo-synchronized (fig.1), so the most current version is available on a server close to the recipient, substantially reducing long-haul transfer time (the edge). File activity can be comprehensively audited (fig.2), giving the sender / administrator a clear view of who received what when. The ramifications for international organizations is clear: sensitive business documents can easily be sent around the globe, without sacrificing security or control.

SyncThru

What it does

SyncThru effectively solves global file transfer management and security issues by replacing antiquated legacy solutions – never designed for current global distance demands – with security and controls now needed by most international organizations. Benefits are numerous to end users and IT personnel:

For sender and recipient

- Virtually no learning curve
- Absolutely secure delivery worldwide
- Allows attachment of complete folders or large files without size limitations
- Immediate delivery notification
- Simplifies sending and receiving documents inside firewalls and from external sources
- Eliminates wait time for international file transfers
- Sophisticated auditing and reporting for all file activity

For IT

- Replaces FTP, encryption keys and burning CDs/DVDs
- Global delivery with high-bandwidth transfers
- Allows for synchronization of mirrored files
- Insures data integrity with a robust Tier-1 Network
- Reduces risk of data loss or theft
- Real-time file tracking and auditing for security compliance

SyncThru leverages the Thru Data Centers on four continents to provide fast and secure global file access, giving companies the competitive stance for an ever expanding, 24 hour global market. Configuration of these data centers allows users to transfer files over greater distances, at speeds which cannot be achieved by other transfer methodologies. The enterprise now can send, share, control, store and archive valuable company data, with no risk of leakage or breaches, with speeds fast enough to beat the clock. All provided through an interface that can be branded with the company logo and skinned to reflect its corporate image – vital for marketing cohesiveness as well as for brand autonomy.

And Thru's service platform is delivered as an easy-to-use hosted service, so same-day implementation is possible without need for expensive hardware installed on-site, or specialized software training. All with premium support, 24/7/365. That's how we help companies around the world to SyncThru.

System Requirements:

Windows , XP, Vista

Internet Explorer 5.5+

Microsoft Outlook, 2003, 2007

Thru Server 7.5.x

Copyright © 2009 Thru All rights reserved. All trademarks, trade names, service marks and logos referenced herein belong to their respective companies.

This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor is it subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.