

SYNC

- simply
- instantly
- automatically

Overview

Thru's auditing feature records every interaction with company data including each time Thru® Desktop Sync downloads, uploads or makes any change to an existing file or folder on the server. Conflict handling ensures that events occurring at the same time or having contradictory actions are resolved with transparency to the user and administrators.

Bandwidth management processes are in place to ensure that a peak in size or number of transfers does not adversely affect sync or other parts of the Thru service provided to the customer. This ensures a scalable solution for your organization.

Track and Protect Transactions

Collaborate instantly within synced project folders while maintaining strict security and audit regulations.

- Monitor all uploads, downloads and document changes based on user, IP address and more
- Keep content secure with antivirus scanning of transactions
- Easily report all file activities for compliance audits

Sync Simply

Sync files to your Windows 7, 8 or 10 operating systems with various features not found anywhere else.

- Drag and drop files and folders of unlimited file size
- Keep track of the latest document version with notification alerts of all new changes
- Warning and errors with resolution are reported to the user

Customize User Permissions

Files shared by thousands of users can easily get lost or deleted. Provide custom sync scenarios to control the ownership, editing and accessibility rights of each file.

- Disable or enable any user's right to sync data
- Allow users to download but not make any changes to files
- Assign editors who can make any changes without restriction

Sync Scenarios

Permissions allow multiple scenarios to be accomplished with Thru Desktop Sync for each folder and customized by each user or group in the system. This is especially powerful and simple to manage when granting permissions to folders by custom or built-in groups rather than individuals.

- **No Sync:** Download rights are required to sync any folder and its contents in the system. A user or group which lacks download rights cannot sync that folder.
- **One-Way Sync:** Granting only download permissions allows server contents to sync to the user's desktop but does not allow them to make any changes to the server
- **Limited Sync:** Granting download permissions along with any combination of *Create*, *Modify*, and *Delete* allow users to sync but with limited ability to make changes to the server.
- **Full Two-Way Sync:** Granting all four of these permissions allows a user full rights to sync and modify contents on the Thru server.

Sync Settings

Settings allow a user to change the selection of folders that are synced from the server to their desktop at any time.

- Custom selection of folders to sync so all files are not forced to be synced to the desktop
- User can sync any folders for which they have download permissions
- Choose location of Thru Desktop Sync folder on initial setup
- Default selection of files to sync is saved for use on additional devices or custom selection by device
- On voluntary disconnect of Thru Desktop Sync from server, user can retain or delete local files if policy allows choice
- Any files added to these folders on the server are synced to the client and vice-versa when access rights permit

Additional Features

- Unlimited file size
- Notification balloons briefly appear from the system tray to alert the user of new changes that have occurred on the server to any files or folders that are synced to their device. Errors or warnings also appear here
- Sync Status is a quick view available by clicking the Thru Sync icon in the system tray. This view shows the three most recent changes and alerts the user if there are any errors or warnings. Possible states of sync include:
 - Up-to-date
 - Transferring X of X MB
 - Sync completed with X errors
- **View Full Sync Results:** Displays audit of sync operations and including a filter for rapid locating by searching file or folder name, user, date range or operation type.
 - Synchronized Changes provides details for every server change that is synced locally
 - Warnings for conflicts with server where a conflicted copy is saved locally
 - Errors alert when an issue must be resolved manually
- **New Context Menu:** Options are added to the windows context menu available by right clicking on any file or folder within the Thru folder. This menu adds the ability to:
 - Send the file or folder from Thru for Microsoft Outlook integration
 - View all transactions that have taken place on the file or folder
 - Stop syncing any folder

Administration and Security

Thru's auditing feature records every interaction with company data including each time Thru Desktop Sync downloads, uploads, or makes any change to an existing file or folder on the server.

Bandwidth management processes are in place to ensure that a peak in size or number of transfers does not adversely affect sync or other parts of the Thru service provided to the customer. This ensures a scalable solution for the enterprise.

Conflict handling ensures that events occurring at the same time or having contradictory actions are resolved with transparency to the user and administrators.

Security

- User permissions by folder remain intact with sync
- Partially uploaded and quarantined files are not synced to local file system
- Delete synced local files on account deletion according to policy
- If a user's permissions are withdrawn, files are automatically deleted from their local file system according to policy

Configuration Policies

- Authentication mode (password or SSO)
- Thru ticket server URL for SSO
- Disable proxy edit
- Delete synced files on account disabled policy
- Delete synced files on account deletion policy

key BENEFITS

- Windows 7, 8 & 10 operating system compatibility
- Multiple sync scenarios to fit unique scenarios
- Wide range of sync settings
- Full administration and security settings
- Configuration settings for password or SSO

For more information, visit thruinc.com or email sales@thruinc.com.