

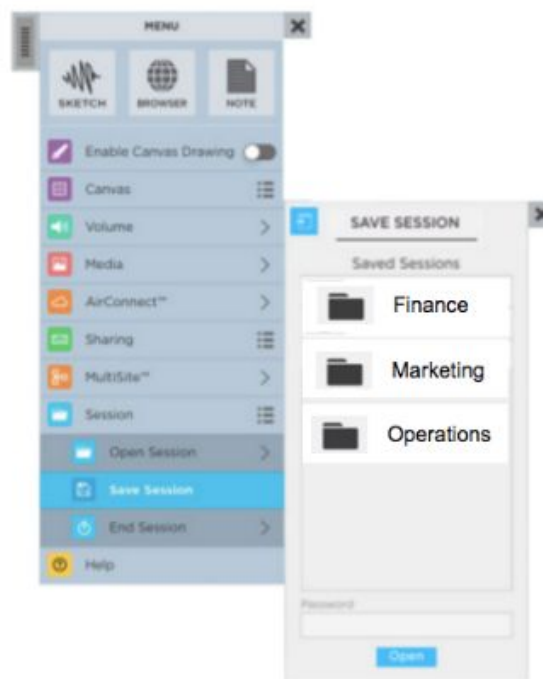
ThinkHub Session Saving + Session Content Access

THINKHUB SAVED SESSIONS

ThinkHub allows you to save, store and resume sessions with ease. This allows you to extend working sessions across multiple meetings, without losing any detail and being able to pick up right where you left off. If team members are absent from a meeting, they can easily review the saved ThinkHub session so they are able to prepare and contribute to the next working session.

Features + Benefits:

- Option to save/store ThinkHub sessions on a local hard drive, network file server, or cloud-based server
- Option to password-protect ThinkHub session (valuable if Canvas contains confidential or sensitive information)
- URLs are restored where you last left off
- All annotations are restored - includes those made on Canvas, Canvas objects (Notes, Sketches, Web Browser windows), and files (image, video, PDF)
- Ability to access saved sessions from any ThinkHub device (if your organization has multiple ThinkHub devices)



THINKHUB SESSION CONTENT

In addition to establishing a folder to store ThinkHub sessions for later recall, you can also create a folder for users to easily upload content files to the ThinkHub Media Tray. So instead of bringing a USB for on-the-fly file sharing, users can now save files into a ThinkHub folder available on their network file server, local hard drive, or cloud-based server, that will then share that content to the ThinkHub Media Tray. This allows users to prepare content in advance for even more efficient collaboration sessions and presentations with ThinkHub.

Features + Benefits

- Pre-populate content before a meeting even starts, reducing the amount of prep time required at the start of a meeting
- Content is always available and up to date for easy access
- Eliminates the need for any portable content drives (increased security)
- Allow multiple users to populate content to the shared content folder, allowing departments to access one another's content where desired



SAVE AND ACCESS SESSIONS ANYWHERE

Whether your organization has multiple ThinkHub or ThinkHub Multisite devices in the same building or across multiple locations, we've made it easy for you to access saved ThinkHub sessions no matter where you are.

Use Cases

Local Hard Drive

Organization has one ThinkHub device in its main conference room. All collaboration is done in this one room, so users save and store ThinkHub sessions on the local hard drive. Standard marketing materials are saved in Market-specific saved sessions for easy access by sales teams.

Network File Server

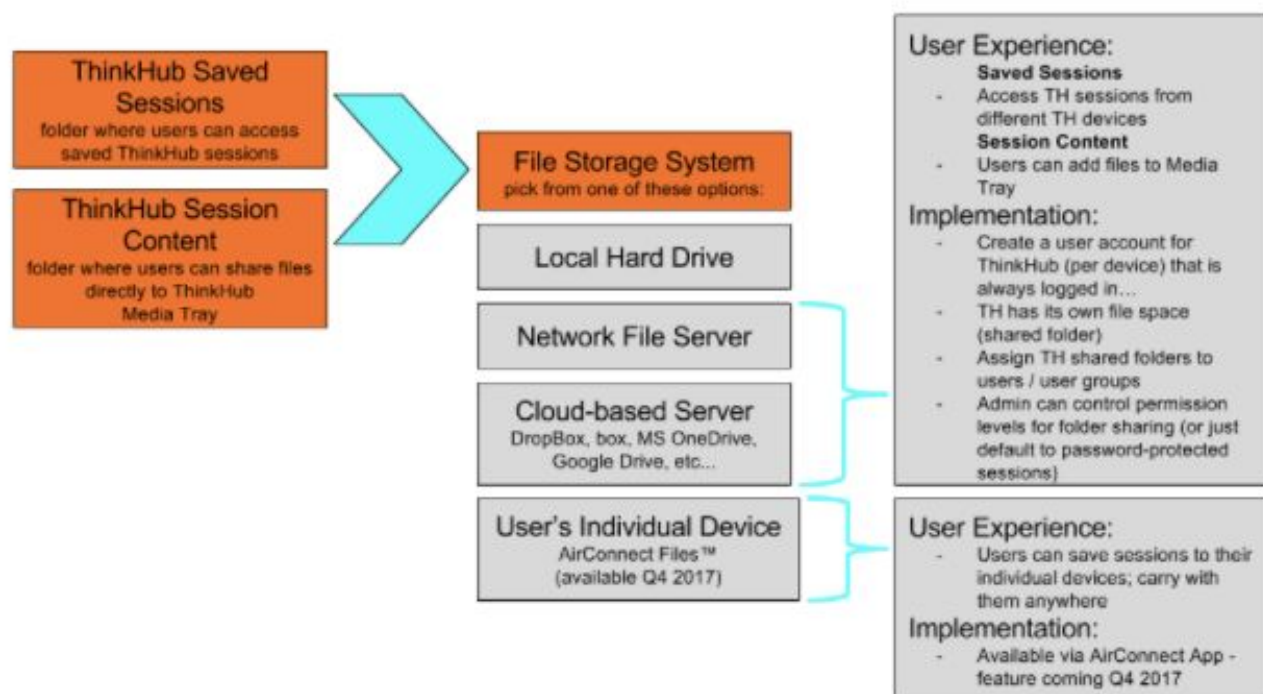
Engineering organization of a global company is using five ThinkHub Multisite devices, each located in a different office around the world. Users can save their sessions centrally on the network file server, so users can open and resume sessions at any location at any time.

Cloud-based Server (ex: Dropbox, box, Google Drive, MS OneDrive, etc...)

Software development teams in a ThinkHub room in the U.S. are collaborating with their counterparts in Asia. The sessions are saved centrally on the company's Dropbox account for teams to open and resume sessions at any location at any time.

User's Individual Device (coming Q4 2017)

A corporate executive is traveling globally, visiting with her teams to roll out a new compensation plan containing highly sensitive material. She uses ThinkHub for employee presentations, and saves sessions back to her laptop as she moves from location to location, modifying content as she receives feedback from her different teams.



PRIVACY + SECURITY

As they do with their existing file sharing protocols, organizations will create appropriate permission levels around ThinkHub folder sharing. So if, for example, an executive has a ThinkHub device in his office containing confidential information, he may choose only a handful of executive team members to view his ThinkHub sessions. His sessions would therefore be saved to its own folder, where he can control who has access to open and resume sessions. At the same time, his teams dispersed around the world are constantly working on ThinkHub sessions in meeting rooms. These public sessions are saved to a folder that allows the entire global team to open and resume sessions.

As an additional layer of security, users may also password-protect their sessions.

