Take Collaboration to the Next Level with

Secure File Sharing Solution



Introducing Enterprise File Sync and Share (EFSS), the answer to quick, secure and convenient file sharing.

Employees have been using unsanctioned, consumer-grade cloud based file sync and share (FSS) for years, ensuring that they always have the latest version of a document, even if they are edited on another device. However, employers consider this as a dangerous move as enterprise information is exposed to the public cloud, and EFSS is the answer to their security concern.

The value of sharing is undeniable. It has numerous implications, be it for work or leisure. FSS offers not only document sharing, but also huge media file sharing, which is why it has been flourishing in the first place. However, it's difficult to add security to it and meet enterprise security requirements, and BlackBerry Workspaces is designed to meet the enterprise demand.

So what makes BlackBerry Workspaces so special? It is the leader in the EFSS field. Content security is its forte. BlackBerry Workspaces is multitiered with strict separation between the web application serving the users, the database holding the system metadata, and a secure file system holding the encrypted documents, providing users with the most secure file sync and share solution through end-to-end encryption, unique Digital Rights Management (DRM) enforcement, detailed activity tracking, and integration with state-of-the-art authentication and user management technologies. It's also the only EFSS solution that can encrypt files and enforce DRM protections on mobile devices when users are viewing, editing, and annotating synced documents.

BlackBerry Workspaces also allows tracking of all document activities and report them for auditing purposes. It keeps a complete activity history of protected documents to meet your security forensics and compliance requirements. You'll know who did what to a file, when they did it, and what device and application was used, including geo-location based on the user's

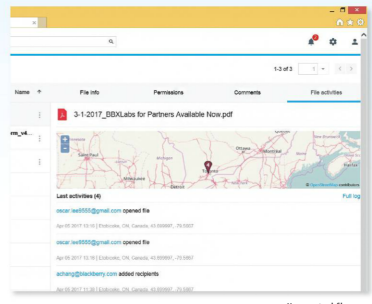
IP address. A special feature is that it allows deployment of the solution that best suits your IT environment with cloud, on-premise, or hybrid options available.

with cloud, on-premise, or hybrid options available.

Last but not least, it even provides administration and support, allowing users to configure, manage, and enforce security policies on files through a central administration console regardless of where the files reside. Users can control whether recipients can view, print, edit, or store in local drives, and even revoke the access if necessary. The multiple platform support across iOS, Android, BlackBerry, PC and Mac OS enables file sharing and syncing on any mobile device, providing a true multi-client, multi-platform solution in today's smartphone age.



- End-to-end encryption with Digital Rights Management (DRM) enforcement
- File activity tracking: what recipients did on the file, when they did it, what devices were used for the access
- Flexible deployment: on-premise, cloud and hybrid option
- Multi-device platform support: iOS, Android, BlackBerry, PC, Mac OS





Users can track file activities: what recipients did on the file, when they did it and what devices were used for the access.

Users can set what recipients can do to the shared files, view only, print, download or edit. You may also revoke the access anytime needed.



3 Hong Kong

three.com.hk 2128 6886