

Globalscape® Mobile Transfer Client™

Mobile Security in the Enterprise



Mobile Transfer Client

IT departments everywhere are faced with an increasingly difficult balancing act between providing their organization's employees with access to corporate data from their mobile device, and keeping corporate data from falling into the wrong hands.

If corporate policy favors looser controls, employees are happy, but the organization is placed at serious risk. On the other hand, a more restrictive policy will result in employees finding ways to circumvent IT, typically by leveraging one of the 'box' cloud storage providers. Storing corporate data on servers outside of the organization provides limited security, auditing, and access controls.

When used with the enterprise-class managed file transfer (MFT) platform, Enhanced File Transfer™ (EFT™), Globalscape's Mobile Transfer Client™ (MTC™) app gives the organization's employees the access to corporate data they need from their mobile devices, while keeping the data safe and secure within the organizational boundaries. By deploying MTC with EFT, IT can find the right balance between employee productivity and corporate data security.

Key Features and Benefits

Secure Access to Data from Anywhere

Android and iOS devices can securely connect to EFT hosted within your organization's IT infrastructure. User authentication and authorization is handled by EFT, leveraging a wide range of technologies including LDAP and Active Directory.

Central Policy Controls

Your IT staff has centralized control over policies that MTC enforces when a user connects to EFT, such as:

- Saving the profile password
- Saving of files to the MTC vault or its long-term cache
- Opening files in other apps
- Sharing files as email attachments

Corporate Data Remains Secure

Files displayed on the device are a representation or mirror image of what's currently available on EFT. Files removed from EFT will be automatically removed from the device's file listing and long term cache if the file was previously downloaded.

Offline Secure Repository

An encrypted file storage "vault" is provided for situations when the user knows they will be offline for an extended period and will need to view or edit corporate files while offline.

Single-Click Setup

New-user on-boarding is achieved with a single click or *tap*. Upon new user account provisioning, an email with a specially crafted hyperlink is automatically generated and sent to the user.

Know Who Did What, When, Where

A risk inherent to cloud storage providers is the lack of any auditing trail, used for non-repudiation of receipt or for forensics purposes. Administrators can run reports to determine who logged in and when, and what occurred during a particular session.

Your Data is Secure

MTC ensures that the organization's files are encrypted both in transit and at rest and that only authorized users can view or access these files.

System Requirements

EFT version 6.5.16 or later

MTC will run on Android or iOS based devices of varying resolutions.

- Android 2.3 or higher for general operations
- Android 3.0 or higher if encrypted data store is required
- iOS 6.1 or higher

