

A Unified Approach to Endpoint Data Management

KeepItSafe® Mobile is specifically designed to prevent data loss on client device/endpoints, while empowering users with anytime/anywhere access to data. Corporate IT administrators have complete control and manageability of end devices, reducing security risks dramatically.



KeepltSafe Mobile Designed for IT Efficiency

KeepItSafe Mobile is infinitely scalable, growing to meet the needs of any enterprise, while offering the highest IT efficiency through simplified management. Using the powerful central management console, combined with its flexible client-deployment options, agents can be deployed at each endpoint, enabling all tasks across all devices to be controlled from this central location.



- Centralized user and policy management across backup, DLP, and file sharing saves time and effort.
- Profile-based security, storage, and notification policies.
- Data deduplication and WAN optimization work across backup and file sharing, saving significant bandwidth and storage requirements.
- A single client across backup, DLP, and file sharing streamlines and unifies client experience.
- Detailed reports and dashboards into summary, statistics, profile-level sharing, helping analyze trends and plan for future growth.



Endpoint Backup

Featuring the best data-reduction in the industry, KeepItSafe Mobile protects corporate data with backups and restores that are completely invisible to end users.



Backup built for device and OS diversity

- Backup for Windows, Mac, and Linux laptops and desktops.
- Mobile apps for iPhone, iPad, Android, and Windows Phone 8 provide anytime / anywhere access and separate business from personal data.
- Heterogeneous restore of data and settings makes OS migration and device replacement simple for IT.



Smarter deduplication

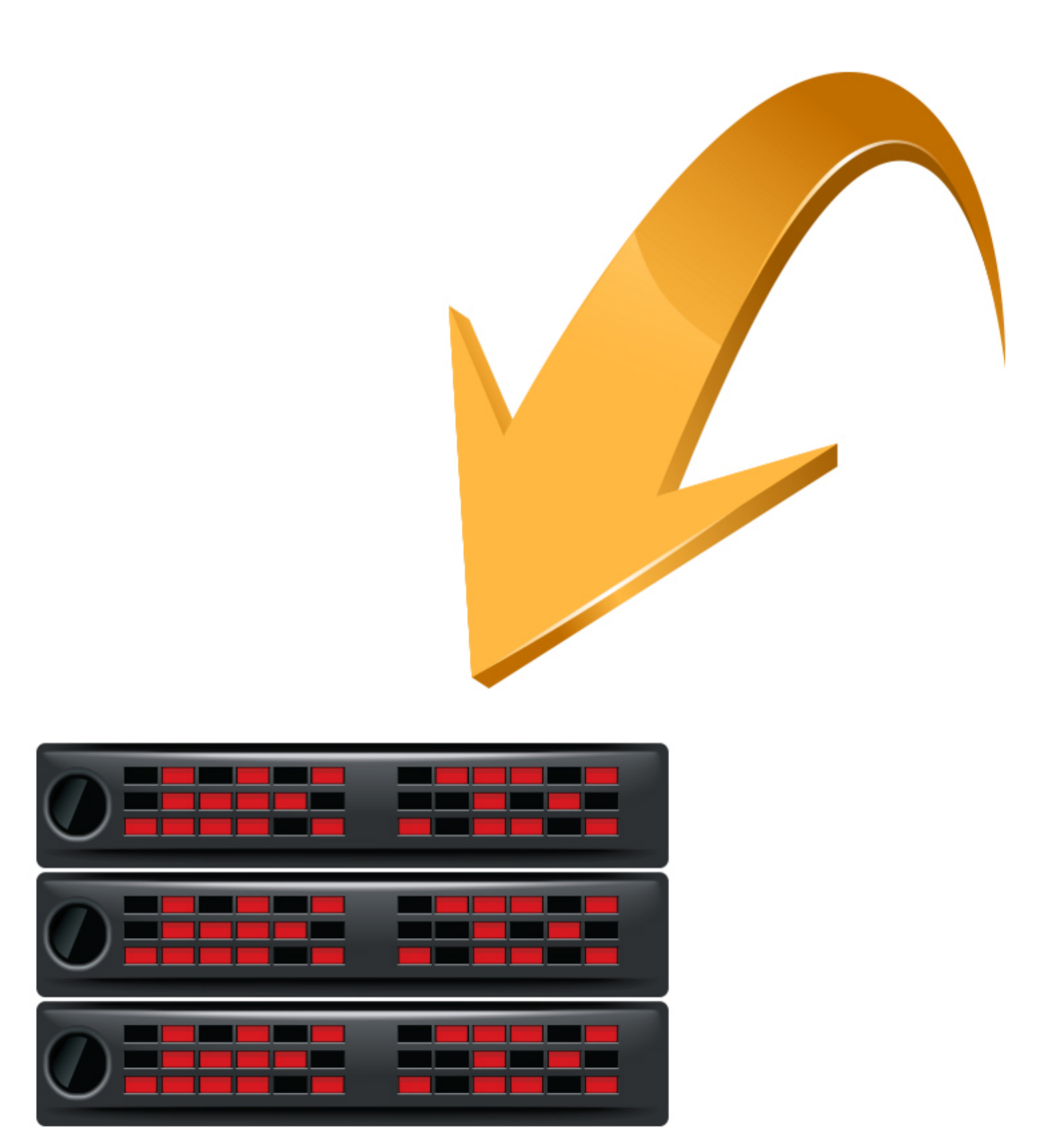
- Global deduplication produces smaller, faster backups by comparing data redundancy across all users.
- Application-aware deduplication enhances accuracy by looking for duplicate objects within and across files.
- Innovative HyperCache technology allows KeepItSafe Mobile's deduplication technology to scale easily to any number of users.

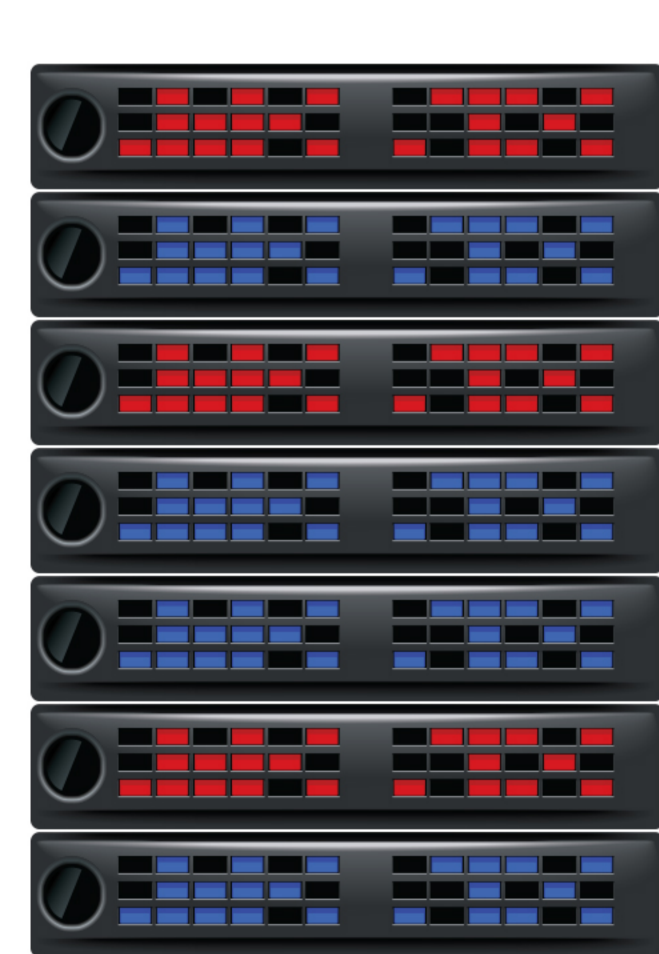


Enterprise-grade security

- Industry-first, two-factor-encryption-key management prevents unauthorized access to corporate data.
- Encryption of data in transit (256-bit SSL) and in storage (256-bit AES) secures data end-to-end.
- ISO 27001 certifications ensure secure cloud operations and infrastructure.

Best data reduction in the industry







Data-Loss Prevention

KeepItSafe Mobile's integrated DLP is a simple and effective solution which provides powerful, multi-layered protection of critical data residing in your organization's devices.

Enterprise laptop encryption



- Leverages Windows' Encrypting File System to implement a 256-bit AES encryption.
- Selective encryption of files or folders avoids need for a heavy, full-disk encryption.
- Encryption and decryption are automated, with no need for any additional user steps.

Remote data wipe



- Administrators can initiate a remote decommission operation on a lost or stolen device so the device's data are wiped out the next time the device connects with KeepItSafe Mobile.
- An auto-delete policy can be configured to automatically wipe data out if a device hasn't connected for a specified number of days.
- Data-delete meets NSA security standards and protects lost or stolen devices from data breach.

Device geo-location



- Embedded software engine uses advanced hybrid positioning algorithms based on data from Wi-Fi access points, GPS satellites, and cell towers to keep track of all endpoints providing details to the street level.
- Google Maps interface provides a quick visual of the coordinates for every endpoint device available on the management console.

Automated Encryption and decryption





Secure File Sharing

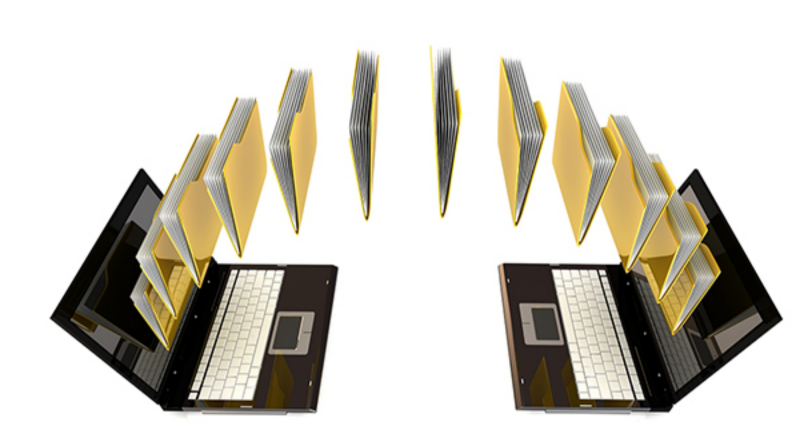
KeepItSafe Mobile's integrated, secure file sharing enables employees to sync files easily across devices and share files with each other while empowering IT with visibility, control, and security of shared corporate data.

Enterprise-grade shared data



- Implement user-level permissions to disable sharing or disable link sharing.
- Implement device-level permissions to restrict mobile sharing or to enable DLP on mobile devices that access corporate data.
- Encryption of data in transit (256-bit SSL) and at rest (256-bit AES), combined with a unique encryption-key management.

Collaboration



- One-step invitation to collaborators by right-clicking any folder and selecting users.
- Drag-and-drop of files to the shared folder keeps files synced across users automatically.
- Rich mobile sharing allows sharing files directly from any mobile application on iOS/Android.
- Large-file sharing with external users using links that expire automatically instead of email attachments.