

Encryption Management Platform.

Protect and collaborate on unstructured data in the cloud, on mobile and endpoints.

Business Problem

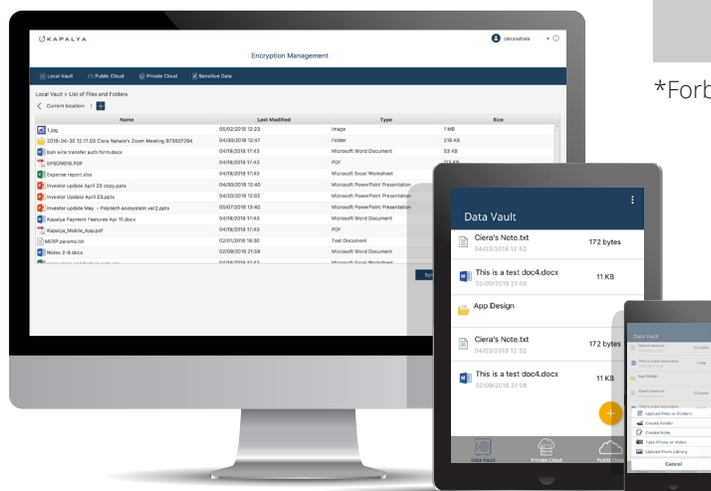
The migration to cloud environments and the rise of BYOD means company data no longer resides within the corporate network. 80% of enterprise data is unstructured and 71% struggle to locate and protect this data* which becomes a larger issue as companies need to comply with GDPR or industry regulations like HIPAA and PCI-DSS. To protect sensitive data everywhere it resides, organizations are forced to deploy and manage multiple vendors providing point-solutions.

Kapalya

Kapalya empowers businesses and their employees to securely store data and perform encrypted file sharing through a user-friendly desktop and mobile application. This all-in-one encryption solution protects all your unstructured data by seamlessly encrypting files on endpoints, corporate servers and cloud applications.

Key Benefits

- **Secure end-to-end file sharing** allows employees to securely collaborate on documents
- **Individual encryption keys** for each file and folder make it nearly impossible for data to be compromised
- **One platform** to manage all encryption keys frees up resources in your IT department and reduces vendors
- **Data discovery** empowers you and your employees to locate where your company's sensitive data resides



*Forbes, The Big Unstructured Data Problem, 2017

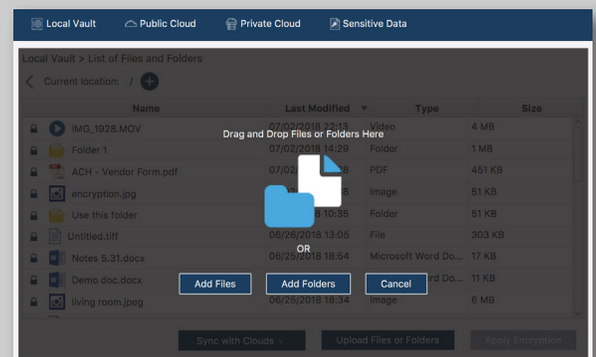
Ready to take your data protection to the next level? Visit kapalya.com

Key Features

- Full-data encryption (client-side encryption) and **seamless file sharing** on any device, corporate server and public cloud while at-rest or in-transit.
- **Data classification engine** auto-detects 250+ file types for sensitive data (plus options to customize.)
- Zero-knowledge encryption **masks cloud admin** visibility into your data and encryption keys.
- A unique key for each file provides ultimate data security, eliminates the need to manage key rotation and enables full end-to-end cloud agnostic encrypted file sharing.
- Full management of your own keys—Kapalya, cloud admins and your internal admins will never have access to your keys.
- Provides **real-time encryption key management** based on patent-pending algorithms.
- Keys cannot be compromised because encryption keys are never stored on endpoints or cloud servers.
- **Frictionless SSO to application**, cloud servers and seamless VPN from mobile endpoints.
- Easy-to-use file system provides a user experience similar to Mac Finder or Windows Explorer.

How it Works

- Upload sensitive files and folders into the user-friendly Encryption Management Platform
- Each file is encrypted using a unique encryption key
- Backup your encrypted files onto the public cloud
- Securely share encrypted files with colleagues



About Kapalya

Kapalya is a data protection solution that enables encryption and sharing of unstructured data while files are at-rest and in-transit, across multiple platforms through a user-friendly file system. Kapalya delivers a unique approach to encryption key management by serving keys in real-time and destroying them after the encrypt and decrypt functions. Kapalya's goal is to support organizations around the globe in protecting data and meeting compliance.

Ready to take your data protection to the next level? Visit kapalya.com