

# VERA FOR DROPBOX

## Product Datasheet

It's a fact: your employees are using Dropbox to streamline collaboration, work more productively, and quickly share information, but your business is in a tightly regulated industry.

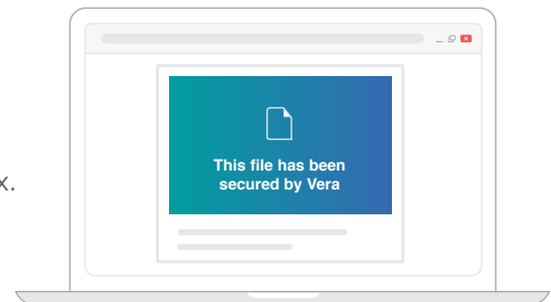
While Dropbox provides the tools to protect content stored on its servers, those protections stop the moment files are shared, removed, or downloaded. As a result, we need new ways to secure shared content, and the ability to track and revoke access instantly, if something isn't right.

Vera extends security to Dropbox customers "through the last mile," even when content is taken offline. With strong encryption, usage policies, and access controls, Vera ensures only authorized users can access your most critical business information.

## Secure your Dropbox files anywhere they travel

The moment they're uploaded, Vera encrypts your Dropbox files and assigns access rights that travel with each individual document. No matter where your content travels - to client sites as an email attachment, to a local desktop or elsewhere in the cloud, only users with the right credentials can open your files in and beyond Dropbox.

- Secure any type of file, including documents, presentations, spreadsheets, videos and images
- Control editing, copying, printing, and offline access
- Unsend and "time bomb" files with the Vera recall button
- Change or revoke access rights, on any platform, or any device



## Automatically protect highly confidential content

Vera can automatically secure specific Dropbox folders or your entire Dropbox account. As users upload new content into a secured folder, Vera automatically encrypts the information and assigns user access rights based on existing folder permissions. With Vera, admins never have to rely on end-users to manually secure highly confidential content.

- Use rules to protect data without requiring direct user action
- Invisibly apply policies to files that may leave your organization
- Set access controls based on existing Dropbox folder rights

# Vera for Dropbox

## Secure any file, anywhere

- AES 256-bit encryption
- Windows, Mac and Mobile
- iOS and Android support
- Granular access permissions
- Dynamic watermarking
- “One-time view” for files
- Across Email and cloud
- Online and offline access

## Real-time policy enforcement

- Create and edit policies
- Central admin console
- “Smart default” policies
- AD/SSO integration
- Real-time notifications
- Groups management
- Help desk admin roles
- Domain whitelisting

## Central admin and control

- Revoke access, anytime
- Analytics and access stats
- Complete audit logging
- Cloud and hybrid options
- Access location reports

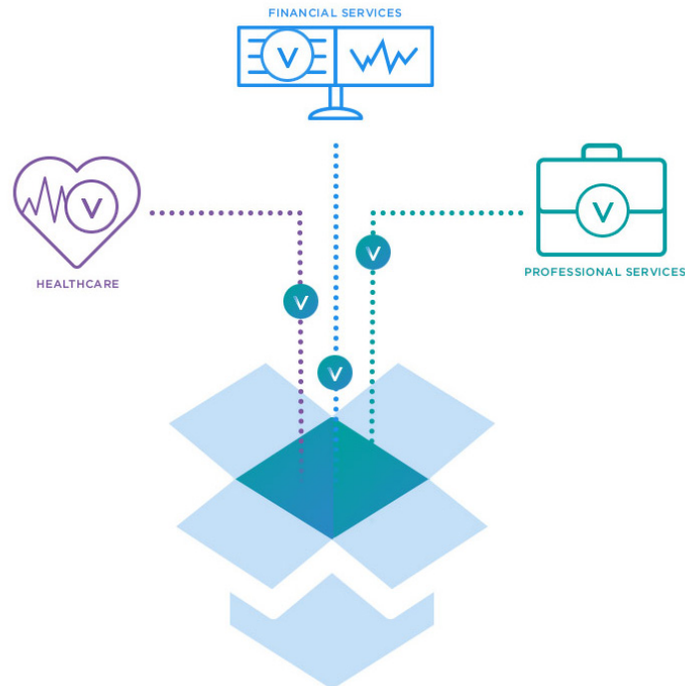
## A seamless integration for Dropbox users

With its simple and consistent interface, Vera secures any data across any device without impacting the Dropbox user experience. Integration takes minutes to set up, and Vera operates invisibly in the background without changing your workflow.

- Collaborate internally and externally, with no app or plug-in required
- Encrypt, view, and share files from any device, desktop or mobile
- Consistent experience across Windows, Mac, iOS, and Android

## Protect and track content, in Dropbox and beyond

The Vera Dashboard enables you to track, monitor, and get reports on content usage after it leaves Dropbox. See who’s opened your files, monitor whether they’ve been forwarded and update access permissions in real-time, even after the file has been shared with a collaborator. Get full audit trails and activity logs on your organization’s content and centrally manage all your confidential files, including email attachments and content that never make it to the cloud. With Vera, your data is automatically secured anywhere it travels.



For more information, visit us at [www.vera.com/dropbox](http://www.vera.com/dropbox).

**VERA**

©Vera 2015. All rights reserved. Vera and the Vera logo are trademarks of Vera. All other logos, trademarks and registered trademarks are the properties of their respective owners.