

Encryption of data is an essential security best practice, despite the fact that many organizations and individuals fail to encrypt: email attachments, files stored behind their corporate firewall, files stored on employees' laptop/mobile devices, and in the cloud.

CXOs and IT administrators understand the benefits of encrypting content: protecting sensitive or confidential information; protecting their organizations against data breaches; satisfying regulatory obligations; as well as protecting against the threat of legal liability. When moving their data to the cloud, Ohanae prevents third party control over critical data resources as well as insider threats.

The trend toward increasing use of employeeowned mobile devices, mobile apps, and cloud based applications is making the problem significantly worse. A significant portion of application-to-human content, such as sales quotations, business proposals, or agreements are sent unencrypted. The main reason for this is that the majority of email users do not have access to manual encryption capabilities.

Organizations that encrypt content can create new business opportunities and competitive differentiation that can contribute significantly to their bottom line and provide new ways of customer success. Ohanae delivers secure file sharing in a whole new way. Ohanae is the secure file sharing platform for enterprise social network, file sync & share, email attachment, making sharing of files and passwords safer, faster, and more private.

Ohanae protects passwords and data for any type of file, on all popular devices and in the cloud, and securely shares that with anyone

Ohanae is unique because it allows security to travel with shared files to give organizations full visibility and control.

Ohanae never sees the data that you protect! The service only manages your policies and document-specific keys to authorized parties, both internal and external to your organization.

Users can share any files with others and be confident that the recipient will be able to use it on all popular devices (iOS, Android, Universal Windows Platform, Windows Desktop, and Mac OS) installed with the Ohanae sharing app.

Ohanae is available as a Software as a Service solution in the cloud hosted in Microsoft Azure.



Are your files at risk?

Ohanae for Salesforce

salesforce

The Secure File Sharing Platform for Community, Chatter, Salesforce Files

Ohanae delivers secure file sharing in a whole new way. Ohanae is the secure file sharing platform for enterprise social network, file sync & share, email attachment, making sharing of files and passwords safer, faster, and more private.

- Ohanae allows users to easily create, share, and keep files in the cloud, while permitting secure and simple access from any devices.
- Unlike anyone else Ohanae takes a two-prong approach to secure both your passwords and files through zero knowledge encryption. Ohanae is unique because it allows security to travel with shared files to give organizations full visibility and control.
- The Ohanae solution is easy to install and use without any disruption to your normal workflows, users can download the Ohanae sharing app from the popular app stores. It's easy, it's powerful, and it's here!

Ohanae secures your files and passwords on any devices running iOS, Android, Windows, Mac OS, and in the cloud without requiring storage of any associated credentials.

In cases of secure file sharing, files are encrypted using unique encryption keys which are associated with specific recipients. This allows other Ohanae users to receive encrypted files from you without their knowing any of your critical security data, while maintaining the same level of data security.

For private files in Salesforce Files, Ohanae transparently encrypts files using a highly secure key that is generated on each use and not stored on the device or in the cloud. This encryption prevents access to documents by unauthorized users who might compromise your Salesforce account.

The password management function ensures that your Salesforce credentials are unique. These unique, highly secure passwords are not stored on the device nor in the cloud, they are dynamically created and then erased locally from your desktop or mobile devices.

Full-fledged logging in compliance with government regulations. Ohanae monitors your private and shared files uploaded/synced to the Salesforce multi-tenant cloud.

** Spring '16 release includes: logical role-based access control based on Salesforce Identity with additional universal rights management features – restricted access (authentication required), limited-time access, document tracking and revocation.

