



# CONTENT ADDRESSABLE STORAGE

OPTIMIZED STORAGE FOR FINANCIAL DATA

- ✓ Optimized Storage
- ✓ Local Caching
- ✓ Role-Based Access Control

## Why Do I Need CAS?

CAS works for anyone who requires local or cloud-based storage of large numbers of files with the ability to configure fine-grained permissions for access to those files.

The CAS system combines several technical features to provide a single, consolidated interface to all of the files, regardless of their physical location.

All data stored with the CAS system will be accessible in all of the Code Willing apps.

**Contact us today to get more info and to get started!**



### Optimized Storage

The CAS system provides an HTTP REST API for storing files locally or in the cloud. With CAS, consumers of the various files do not need to know about where or how the file content is stored.



### Role-Based Access Control

With the CAS security model, managers can grant fine-grained permissions for reading, updating or deleting files which provides the flexibility necessary to comply with financial industry regulations and/or contractual obligations related to the files' content.



### All-In-One

The CAS system provides a centralized point of access for files and an administration tool for managing role-based permissions for accessing those files.



### Performant System

CAS combines several different technical features (storage and bandwidth optimizations, local caching and role-based security) into one simple, performant system.



### Multiple Methods of Access

We provide multiple methods of access including command line, FUSE file system driver for Linux, and Python and Go libraries.

