



Software Defined Access Connectors for Cloud Storage



Safe-T Connectors enables organizations to control and secure data exchange of any type and size between people, applications, cloud solutions, and businesses. Built on the industry's widest range of pre-configured application connectors and powered by an automated security policy enforcement engine, Safe-T is designed to rapidly add security and control across a wide variety of data exchange scenarios for enterprises of all types and to the cloud.

Safe-T enables organizations to quickly and easily add security layers to existing business processes, thereby strengthening the control of and reducing the costs of sensitive data sharing. Safe-T's unique modular architecture and integration capabilities ensure that it seamlessly integrates into existing data exchange scenarios in the enterprise and cloud, providing policy enforcement and secure data transfer.

Safe-T's Cloud Storage Connectors empower enterprises' IT to enable business users to use Cloud Storage Connectors solutions while maintaining full visibility, governance, and control of all data that is uploaded and downloaded from the cloud. With the use of Safe-T's Cloud Storage Connectors, enterprise IT gains the ability to block sensitive data from being uploaded to the cloud, while allowing nonsensitive data to be uploaded to the cloud.

Safe-T offers unmatched integration to the cloud through the use of its Safe-T Connectors, allowing organizations to connect to the leading consumer cloud storage solutions such as DropBox, Box.com, Google Drive, OneDrive, etc. Safe-T Connectors offer a variety of operations which can be done on data exchanged with cloud storage solutions, including securely uploading and downloading, viewing, copying, deleting, moving, etc. Users can even migrate data between different cloud storage solutions, by utilizing multiple Safe-T Connectors.

