



Connectors for Business Applications Solutions



Safe-T Software Defined Access 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's solution 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 Business Applications connectors allow enterprises' IT to easily and quickly integrate their business applications with secure data exchange workflows, eliminating the need for IT staff to perform complicated systems integration and API development.

Safe-T supports dozens of connectors to enterprise applications and storages such as IBM AS400, SharePoint, Oracle, Salesforce, S/FTP, SQL, and HTTP/S based applications.

Safe-T's connectors can pull or push data from/to any application or storage location, without requiring modifications to the applications' code. For example, using Safe-T connectors you can:

- Integrate a bank's native mobile application into the bank's business data exchange workflows
- Connect an insurance company's IBM reports distribution system to an automatic secure email workflow
- Access SharePoint from any device and securely move data to other storage solutions









