



Connector as a Service

A cloud-based platform that picks data from the system and integrates with multiple target systems

Problem Statement

Target system complexities are varied such as:

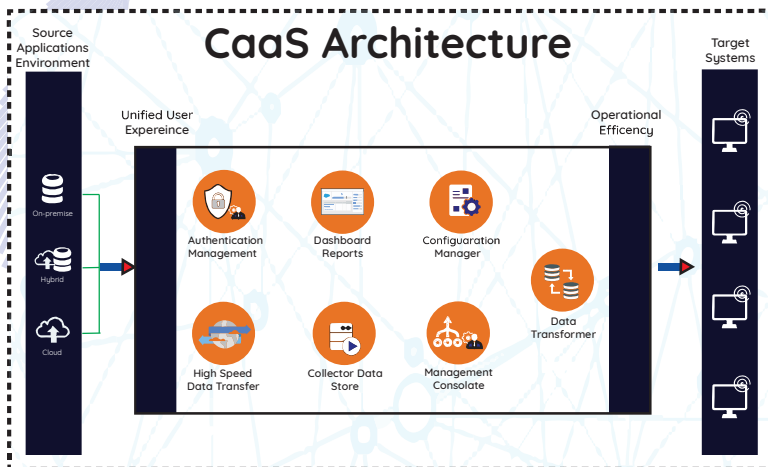
- Interfaces available to integrate (REST API, SOAP, SFTP, Message Queue, SNMP, SDKs etc.)
- Data types (JSON, Syslog, File system, XML etc.)
- Authentication and Authorization options (OAuth, API Token, Username/Password, OTP, MFA,SAML etc.)
- Rate limit, Pagination, Latency, Concurrency
- Data volume
- Deployment – Cloud/On Prem/ Hybrid

As a result, Security Product companies end up writing customized, non-standardized connectors for these systems. This leads to not only increased development and support cost but also less efficient connectors in terms of performance, scalability and extensibility.

Solution Overview

CaaS is a Cloud based containerized software solution that gives our customers an open, faster and more secure way to fetch data from their system(s) and send to varied target systems.

Each CaaS includes containerized middleware and common software services for development and management, on top of a common integration layer – designed to reduce development time for new connector and operational expenses.



Benefits

- Development Cost Saving up to 40% & Operations expenses by 60%.
- Up to 30% faster time to win new customers
- Multiple Data Types Support - JSON, Syslog, File system, XML etc.
- Multiple Authentication Manager Support - OAuth, API Token, Username/Password, OTP
- Multiple Interfaces Support- REST API, SOAP, SFTP, Message Queue, SNMP, SDKs
- High Volume Data Management makes the solution scalable
- Modular & Template-based approach makes ease to configure and extend
- Timely updates and issue with Annual Support Model

Sample List



End to end management of Connector development process gives a greater peace of mind

For More Information:

www.sacumen.com

info@sacumen.com

+1 408 585 9982