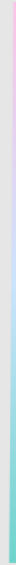




**STRETCH
QONNECT**



Qloud Cover



Spreadsheet – Architecture – Cloud

Cloud



Qlik Cloud



Qloud Cover
Spreadsheet SaaS

Client Managed



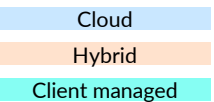
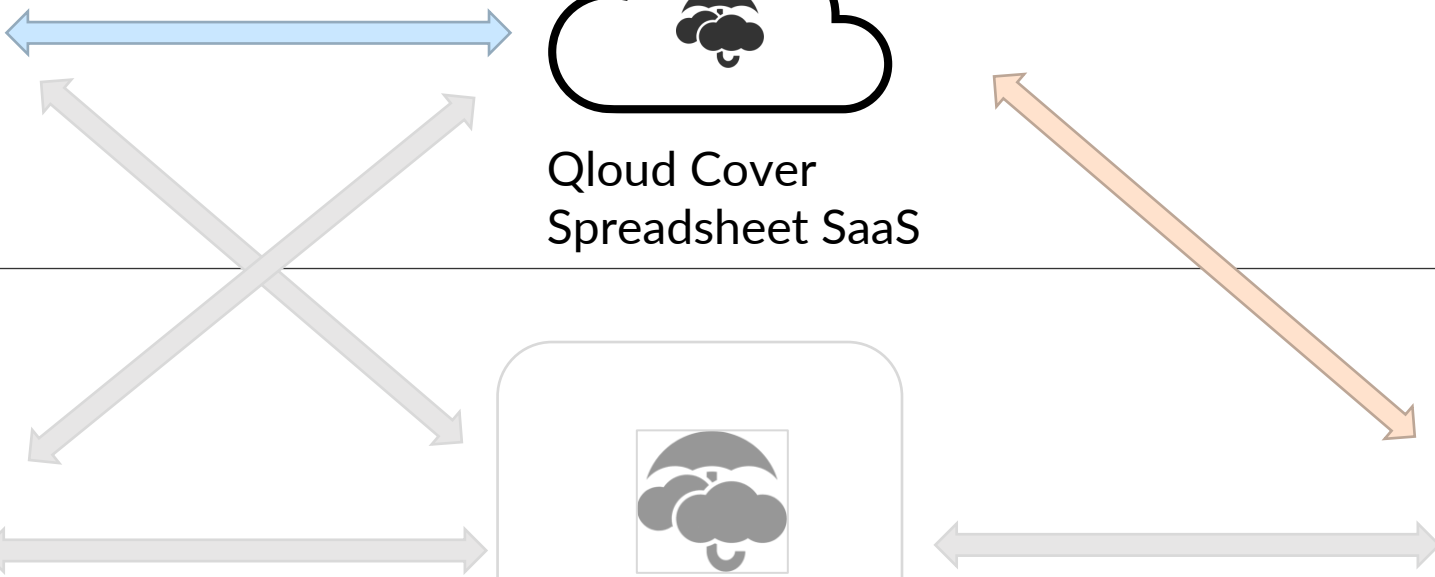
Qlik Client Managed



Qloud Cover Spreadsheet
Client Managed

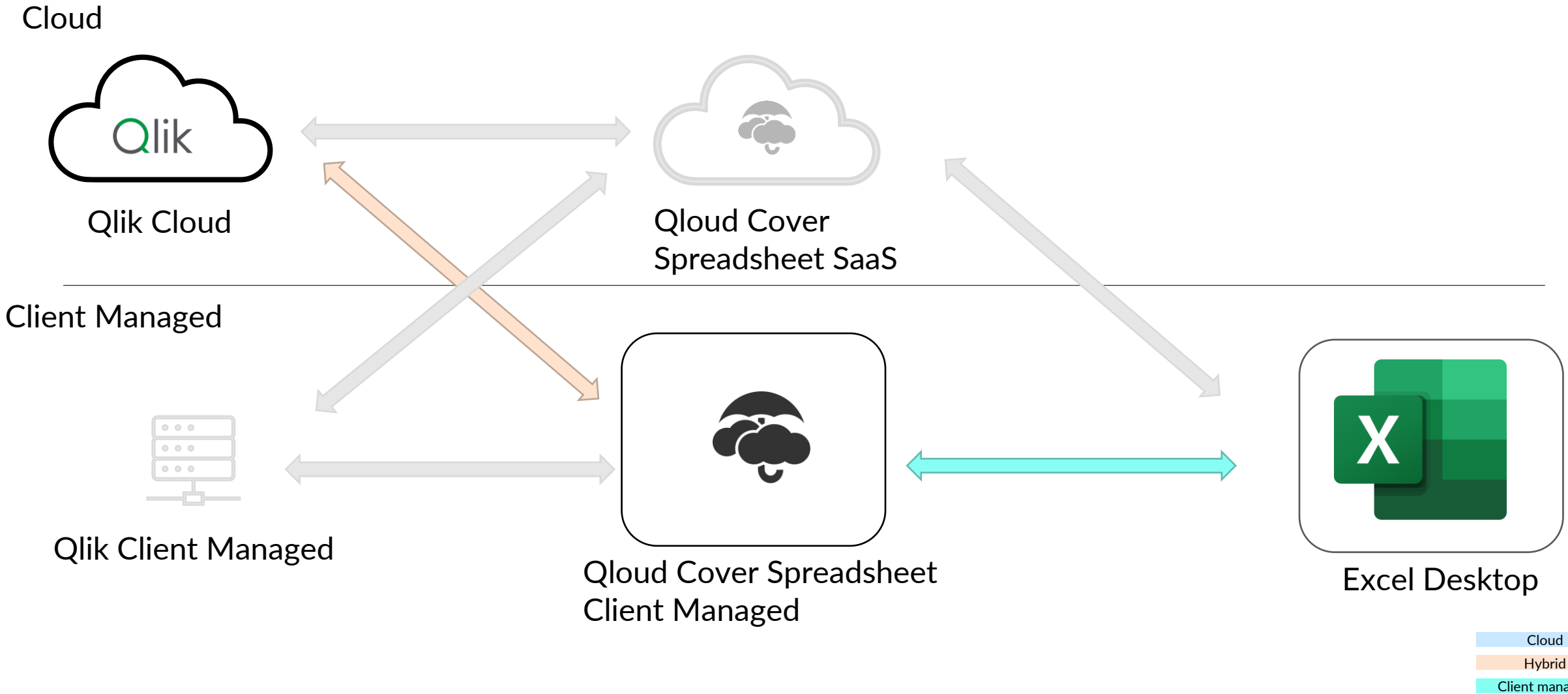


Excel Desktop



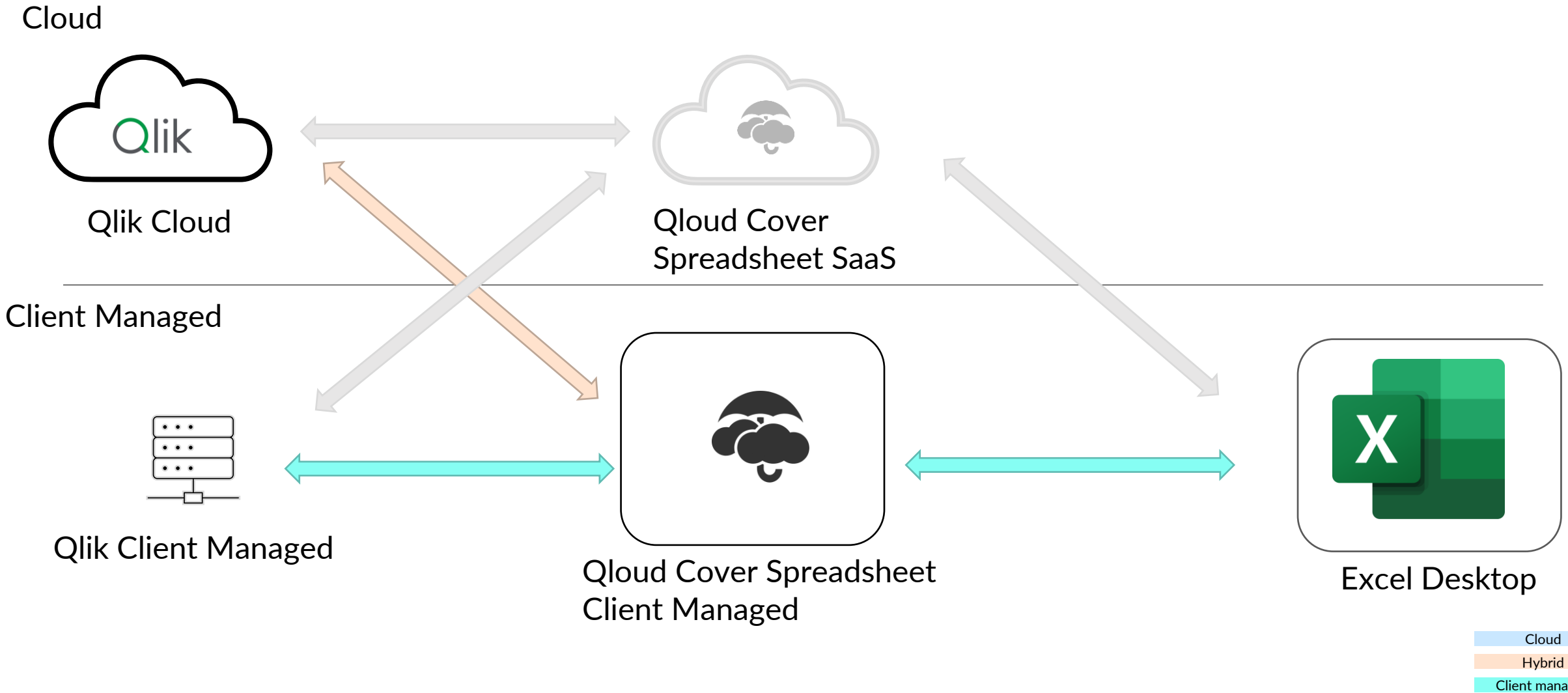


Spreadsheet – Architecture – Hybrid Client Managed





Spreadsheet – Architecture – Hybrid Client Managed





Spreadsheet – Architecture – Hybrid

Cloud

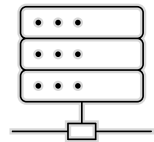


Qlik Cloud



Qloud Cover
Spreadsheet SaaS

Client Managed



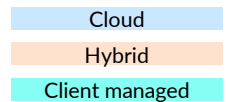
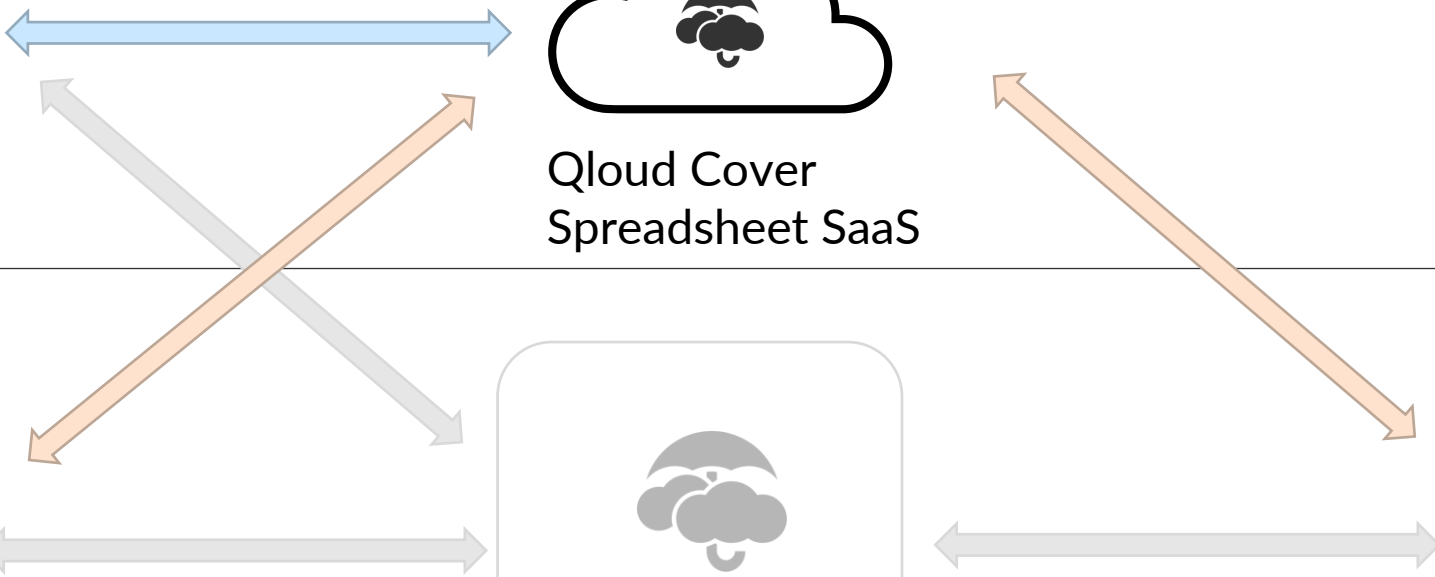
Qlik Client Managed



Qloud Cover Spreadsheet
Client Managed



Excel Desktop





Spreadsheet – Architecture – All Options

Cloud

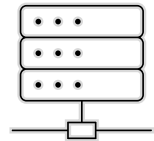


Qlik Cloud

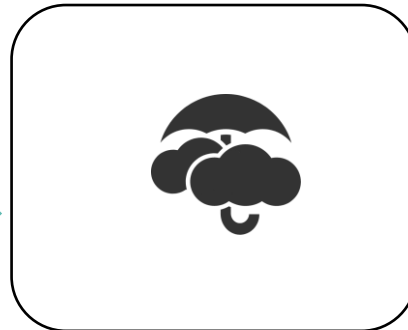


Qloud Cover
Spreadsheet SaaS

Client Managed



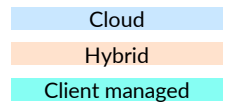
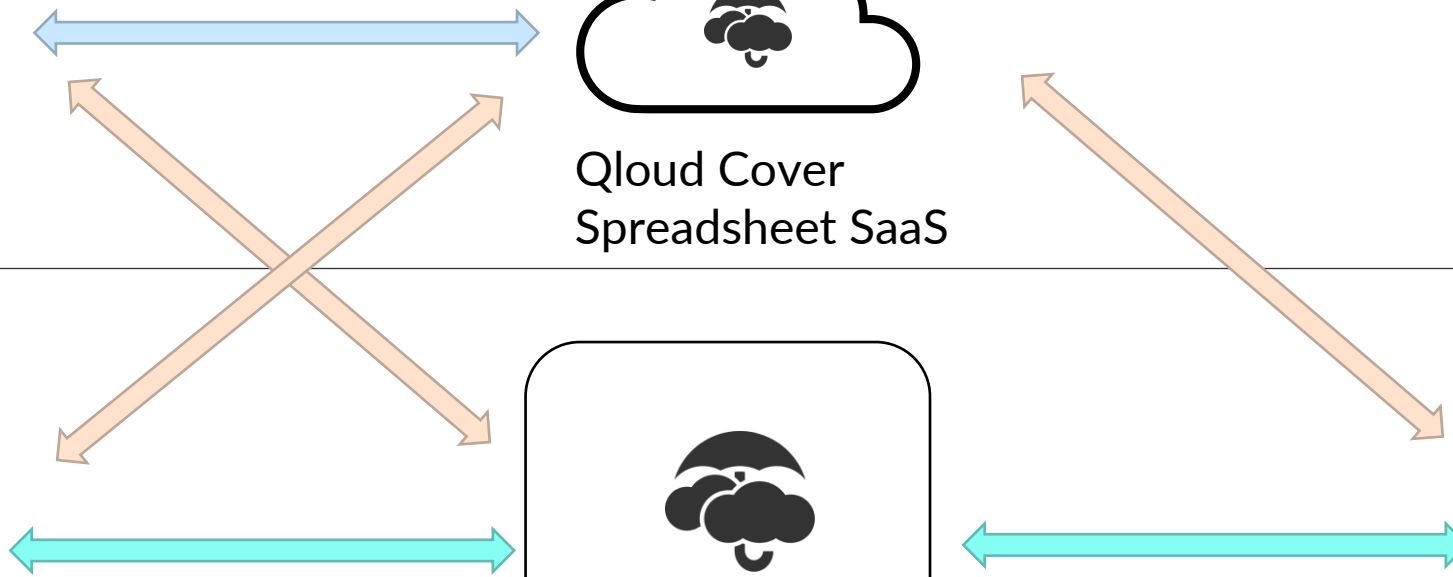
Qlik Client Managed



Qloud Cover Spreadsheet
Client Managed



Excel Desktop





Qloud Cover Spreadsheet SaaS – Security

Platform

- Hosted on Microsoft Azure server less
- Login and Authentication is handled via Microsoft's Authentication Provider
- The platform uses HSTS (HTTP Strict Transport Security Policy)
- Build on Microsoft's .NET Core platform
- Build using the official endpoints drivers for data stores

Security

- The application Database is fully encrypted.
 - We store operational data created in the GUI, which is required for the application.
- No user data is stored within the service.
- Bring your own log storage:
 - Customers can configure a Cloud Storage where log files containing user data and user activity can be stored.
- Content Security Policy must be added in Qlik Cloud and Qlik Client Managed.



Qloud Cover Spreadsheet Client Managed – Security

Platform

- Build on Microsoft's .NET Core platform
- Login and Authentication is handled via Microsoft's Authentication Provider
- The platform uses HSTS (HTTP Strict Transport Security Policy)
- Build using the official endpoints drivers for data stores

Security

- The application Database is fully encrypted.
 - The database stores operational data created in the GUI, which is required for the application.
- No user data is stored within the service.
- Bring your own log storage:
 - Customer can configure to store log files in the same directory as where the application is running, or they can configure a Cloud Storage. The log files contains user data and user activity.
- The application requires a valid SSL certificate, an inbound port from Qlik and an outbound port to the configured data store.



**STRETCH
QONNECT**



Qloud Cover