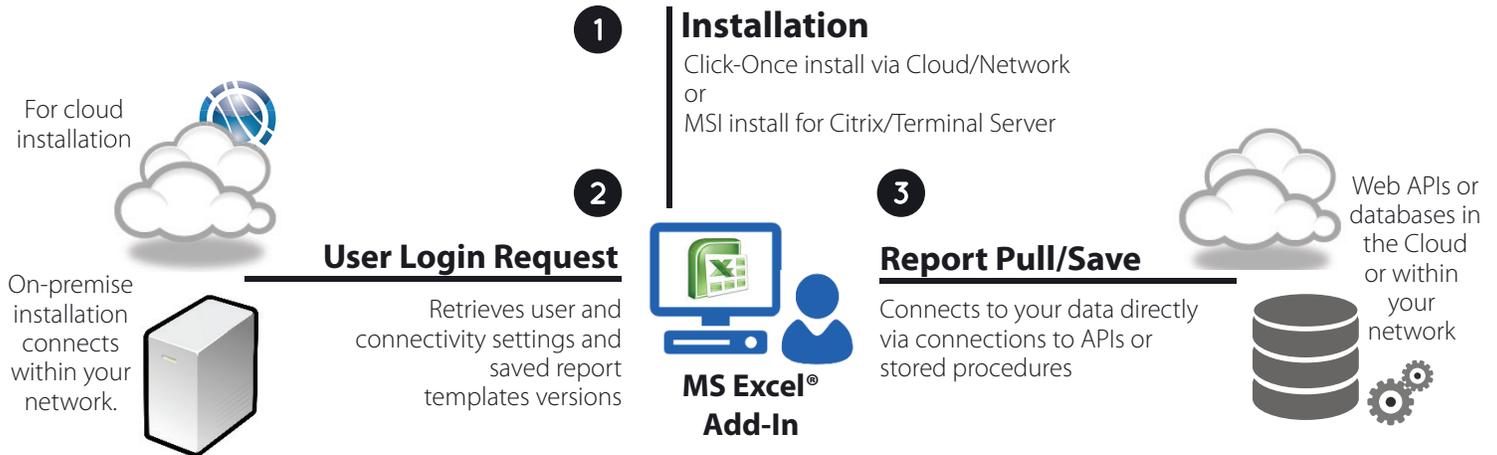


INTERJECT™ ARCHITECTURE



With INTERJECT, spreadsheets can be an easy presentation tier for reporting, collaboration and data management for your users. The logic and data tiers remain protected while users personalize their own presentation.



PLATFORM SPECIFICATIONS

SESSION REQUIREMENTS

- » Excel 2007, 2010, 2013, or 2016 for PC. Only one Excel instance may be installed at one time.
- » 4 GB RAM recommended, 2 GB minimum. SSL Port 443 open for outbound/inbound communication.
- » Excel Add-in installable by Click-Once from Cloud or IT controlled location.
- » Excel Add-in MSI install file provided for on-premise installation for Terminal Server/Citrix.
- » Terminal Server/Citrix installs include Session Controller to help users handle most of Excel Add-in profile issues by themselves.

SERVER REQUIREMENTS

- » For Cloud installation, no servers are required. User logins, settings, and report templates are stored in the Cloud. Report communication remains between desktop to custom data sources.
- » For applications provided by INTERJECT (such as Financials for Spreadsheets), at least one database is required. SQL Server 2005 Standard or higher. 16GB RAM, 4 cores minimum but may vary based on project.
- » On-premise installations require an additional SQL Server database for users, settings, and template storage. SQL Server 2008 Express or greater required.
- » SLA provided on request for Cloud installation. Cloud installations have 7-day grace login period without internet.

CONNECTIVITY

- » INTERJECT natively connects to SQL Server databases and other databases through ODBC such as Oracle, Postgress, and MySQL.
- » INTERJECT supports connectivity to web-based APIs. A best practices C# WEB API example is provided. Salesforce token based and Quicken Online OAuth authorizations are supported. Open OAuth authentication provider will be available soon.