

Financial Data INTEGRATION

INTERJECT™ Financial Integration - Top 7 Things to Know

1. The INTERJECT reporting database is added to the existing accounting server. (SQL Server 2005 or above)
2. Accounting data is efficiently synchronized to the INTERJECT reporting database on a schedule, on demand, or both. Synchronizations are logged for detailed analysis.
3. Users are permitted access to pull data via Active Directory security by providing execute rights on SQL Server schema for required AD Groups.
4. Row level security is enabled via INTERJECT configuration on select account segments or databases.
5. Bandwidth usage between users and the INTERJECT reporting database is designed to operate at minimal levels.
6. Access to other data sources is provided through ODBC or API protocol.
7. The INTERJECT database configuration can be expanded to a master import manager database and a multitude of child reporting databases across separate servers in order to efficiently service thousands of users.

INTERJECT Financial Integration Illustration

