## 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. Bandwith 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**

