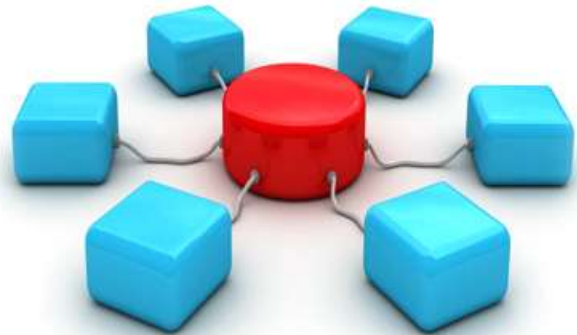




## CloudConnect™ ODBC Sync for NetSuite – Integration Simplified

The best part about storing your business data in the cloud is that it will be professionally managed 7x24, backed up and secure. But sometimes, it would be useful to have a copy of your data locally to report on, integrate into other systems, do analysis on or play "what-if" scenarios with.

With Explore Consulting's CloudConnect ODBC Sync Module, you can have both the safety and security of your production data in the cloud and an easily re-created, local copy of your data in a SQL Server database for integration, reporting and analysis.



### Benefits

- Easy to use interface for metadata configuration
- Schema Synchronization – Automatically detects new Custom Record Types and Custom Fields and creates corresponding tables and columns in the local database
- Faster performance than web services
- Error handling and logging
- Email notification of failures
- Data Synchronization is performed in one of two modes:
  1. FullSync: All records will be completely replaced by what is currently in your NetSuite production instance
  2. DeltaSync: Only changed records from NetSuite production will be copied to your local database

### How it Works



Being a CloudConnect module, all the standard logging, notification and scheduling logic is built-in and can be configured or viewed using the CloudConnect Dashboard. From the Dashboard you can:

- Use the Job Log Summary to track synchronized record volumes for each view each time it runs
- Configure email notifications for errors.
- Schedule the sync job to run whenever and how often you want.

Your database can reside on your own server or be hosted on Explore Consulting's CloudConnect Platform. Once in a local database, you can connect it to any reporting or analysis tools you're accustomed to using.