

EASY INFOR DATA PORTABILITY.

The only fully automated Infor Data lake extraction and synchronization tool.

SOLVING THE LOCK IN CHALLENGE.

We recognize that every business chooses different data and analytics tools based on their unique needs.

Business leaders want the flexibility to enable their people with information from a variety of sources no matter their location or structure.

PCG has created the Infor DataLake Sync solution to overcome the challenge of getting access to Infor information for analysis and reporting with other tools.

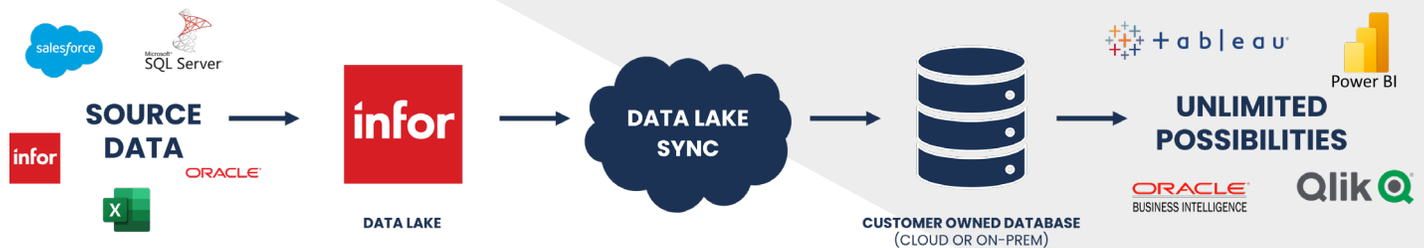
The PCG Infor DataLake Sync tool enables you to safely, securely, and quickly clone your data lake, hosted wherever you wish, and keep your two datasets synchronized.

HOW DATALAKE SYNC WORKS.

DataLake Sync is a subscription-based solution that allows you to easily copy data from an existing Infor multi-tenant data lake to a database of your choosing.

You have complete control of your data. Schedule what data is moved and when, on your terms—safely, securely, and scalably.

The PCG Data Lake Sync platform is a high-performance solution, allowing you to update key data items up to every five minutes.



DATALAKE SYNC ADVANTAGES.

- **No Hidden Fees:** Beyond the subscription, no additional fees, ever. No setup fees, ever. PCG sets up and configures the first sync, then you control and maintain going forward.
- **Flexible Scheduling:** Set up schedules to meet your business needs. Highly customizable scheduling options that you control.
- **Fast Refresh:** Scalable, incremental data refreshes. Average time to execute a table refresh is about three minutes.
- **Self Maintaining:** Should you add a column in your data lake, DataLake Sync picks up that change and automatically syncs any corresponding data sets.
- **Self Validating:** Continuous integrity checks ensure all data is aligned between all data lakes and databases.
- **Peace of Mind:** The ability to use your valuable Infor Data Lake business data with any tool you like. And PCG constantly monitors performance, stability, and security to solve issues before they become problems.

