

## Overview

The **Khronos SQL Pump** is a data service utility which pushes data from one MS SQL Server to another, whether on-premise or in the cloud. It supports the pumping of new records, merging modified records, and handling of deleted records.

Khronos SQL Pump is a simple, non-invasive mechanism for synchronising data between multiple MS SQL Servers without the complexity of Microsoft Replication, Clustering, Mirroring or SSIS.

### Source Queries

Khronos SQL Pump allows you to configure any SQL compliant query for your data source selection, including sourcing from:

- Tables
- Views
- Functions
- Stored Procedures
- Linked Servers
- Custom, multi-statement queries

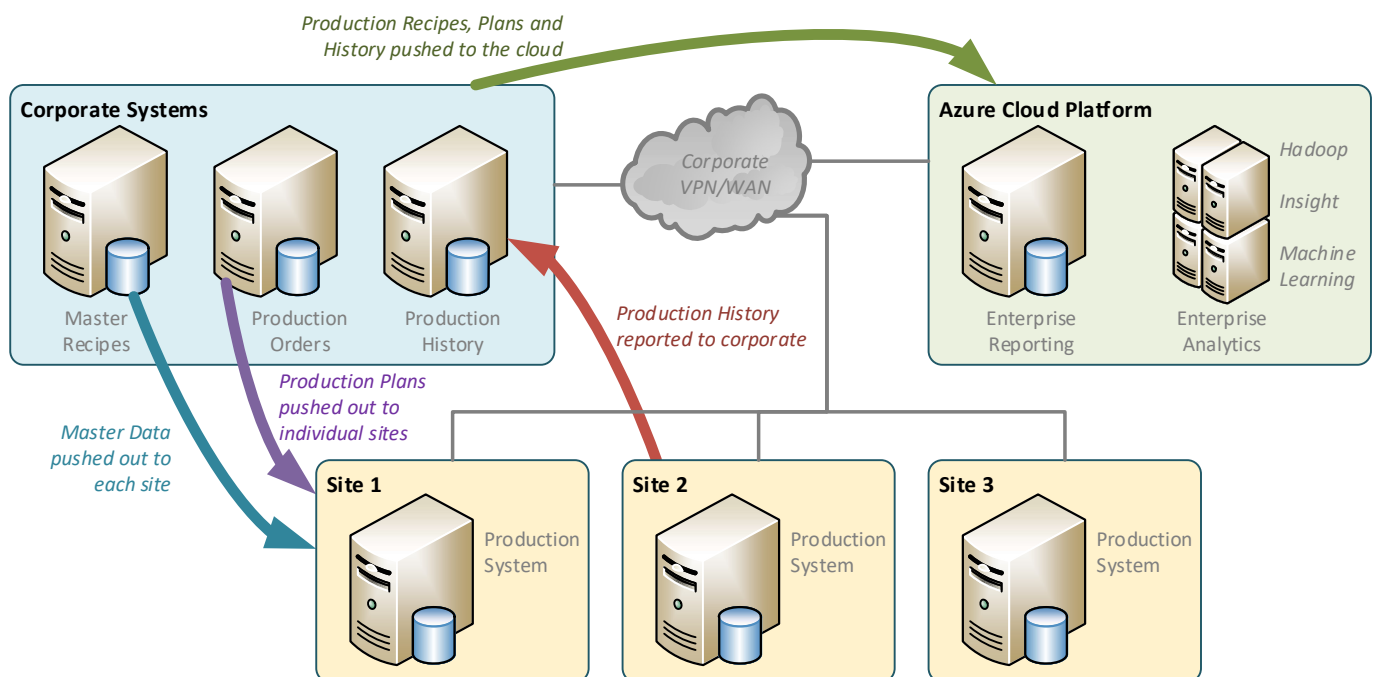
### Destination Handling

If the nominated table in the destination database does not exist, the Khronos SQL Pump will automatically create the table with an appropriate schema to match the source query and begin pumping records immediately.

If the nominated table in the destination already exists, then provided the schema is compatible, Khronos SQL Pump will commence pumping records immediately.

### Features at a glance:

- Supports MS SQL Server 2012 or later
- Supports Azure SQL dB
- Many-to-many MS SQL Server connections
- Many-to-many transfer queries
- High-performance bulk data transfer and merge
- Configurable handling of deleted records
- Optional destination fields to identify the initial time of transfer, and the most recent merge event on a per-record basis



Contact us at [www.startgroup.com.au](http://www.startgroup.com.au) for details.