WHAT IS SQL SERVER REPLICATION?
SQL Server Replication is a set of tools that allow data to be automatically moved from one server to another. There are four distinct types of replication available within Microsoft® SQL Server®:

- **TRANSACTIONAL REPLICATION** – In this type of replication information is moved from one server to the other as the transactions occur. This is a good choice for large databases because once it is set up and an initial snapshot is applied it only moves the changes to data between the servers. It is a good choice for a situation where you want to move reporting off the primary server but still require up to the moment data. Since the primary server must be able to exactly identify the rows of data to change on the target server it requires primary keys on the tables to eliminate any possible ambiguity.

- **TRANSACTIONAL REPLICATION WITH UPDATABLE SUBSCRIPTIONS** – This is similar to Transactional Replication but updates are allowed to subscriptions. This may be an alternative to Merge Replication in some cases. There are many requirements for this type of replication as far as changes that are made to tables, allowable data types, and the use of foreign key constraints among others. XTIVIA can help you determine if this type of replication would work for your organization.

- **SNAPSHOT REPLICATION** – In Snapshot replication an entire copy of the data to be replicated is moved to the target server. This is a good choice for smaller databases where it is acceptable for the data to be perhaps a day old. Since Snapshot replication is copying entire tables it doesn’t need to have primary keys on tables. When it’s impossible to modify table structures Snapshot replication may be the best way to replicate.

- **MERGE REPLICATION** – Merge Replication allows users on the target system to modify data and have that data “merged” back onto the primary source. This is commonly used in applications where someone, perhaps a Sales Rep, needs to download information, make updates to that information while disconnected from the primary database then apply the updates to the primary when reconnected. Because changes could occur to the same record on both the primary and target machines this type of replication requires rules be created to resolve conflicts. Merge replication also requires that a GUID (Globally Unique Identifier) field be added to each table that will be replicated connected servers.

WHO USES SQL SERVER REPLICATION AND WHY?

- **A BUSINESS ORGANIZATION THAT NEEDS TO OFFLOAD REPORTING TO A SEPARATE SERVER**
SQL Server replication can reduce the stress on your production environment caused by user reports. Replication allows your users to run their reports against a replicated copy of your database. This copy can be near real-time (transactional replication) or if there isn’t a need for real-time a copy of production data can be moved to a reporting server off-hours (snapshot replication). In either case it frees up your production server for the important work of serving your customers.

- **A BUSINESS ORGANIZATION THAT WANTS TO HAVE ADDITIONAL BACKUP STRATEGY**
In conjunction with backup, SQL Server replication strategies seek to complement traditional approaches by providing alternative levels of data protection and integrity, while minimizing user disruptions. Snapshot replication creates a point-in-time copy of the data to be used as the backup source.

- **A BUSINESS ORGANIZATION WHO WANTS TO SET UP FAILOVER SYSTEM**
SQL Server replication maintains a near real-time “warm standby” database to which applications can switch with virtually no downtime if the primary site fails. You can manage planned downtime such as routine maintenance, software upgrades and etc. It protect during unplanned downtime due to machine/network outage, for example. It also provides disaster recovery. Any system providing HA services should provide continuous availability of data in any scenarios.

- **A BUSINESS ORGANIZATION THAT WANTS TO BUILD DISTRIBUTED SYSTEM**
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KEY CONCEPTS

WHAT WE PROVIDE
XTIVIA’s SQL Server Engineers will provide recommendations and strategies to set up SQL Server replication to meet your organizational objectives. XTIVIA also provides the Virtual-DBA services that monitors your replication server activities. We deliver:

- Initial assessments and requirements review
- Design replication system
- Define the approach & plan
- Estimate schedule & cost
- Perform installation
- Test and validate
- Training to administer replication server
- Monitor replication server using Virtual-DBA when requested

OPEN SOURCE

If what is required is a more economical or open source solution for your replication needs please ask us about how we can assist, and enable you to sync databases and file systems for multi-master database replication, filtered synchronization, or transformation across heterogeneous environments, in real time.