

SQL Server App Database Requirements

This document attempts to outline the requirements for creating a Mutare application database within our customer's SQL environment. These are recommendations and some items may vary such as the database sizing based on expected usage.

- Requires SQL 2014 or later.
- Customer responsibility to do all database backups.
- Actual database size may fluctuate based on specific features implemented.

Site Configuration

SQL Information	
SQL Server Name	
SQL Server IP Address (if applicable)	
SQL Server Port	
If SQL authentication will be used for connecting to the database, please provide the SQL account and password.	Login: _____ Password: To be provided securely
If Windows authentication will be used for connecting to the database, please provide the Windows account and password.	Username: _____ Password: To be provided securely

Customer Initials:

Database Examples

Example Database Sizes (All Based on 100 User Example)	
Mutare Voice™ Call Completion application database	Initial Database Size – 1,000 Users: 500 MB After 6 Months – 1,000 Users: Less than 1 GB Database will grow based on number of users and number of messages.
Action Logging	Initial Database Size – 1,000 Users: 500 MB After 6 Months – 1,000 Users: Less than 1 GB Database will grow based on number of users and number of messages.
Mutare Voice Voicemail Retrieval application database	Initial Database Size – 1,000 Users: 350 MB After 6 Months – 1,000 Users: Less than 1 GB Database will grow based on number of users and number of messages.
Message Mirror application database	Initial Database Size: - 1,000 Users: 300 MB After 6 Months – 1,000 Users: Less than 1 GB Database will grow based on number of users and number of messages.
MSSLDAP (Used with Migration, Message Mirror and EVM) application database	Initial Database Size: - 1,000 Users: 300 MB After 6 Months – 1,000 Users: Less than 1 GB Database will grow based on number of users and number of messages.

Customer Initials: