

DATABASE MIGRATION

Do you need help with migration of your SQL Server® database to Oracle®? Or your Sybase database to DB2® LUW? Are you worried about the migration path, feasibility of the migration, or expected downtime? If you are considering launching a database migration initiative or want to ensure the success of a current migration initiative, consider XTIVIA's database migration services. We help you answer the following questions:

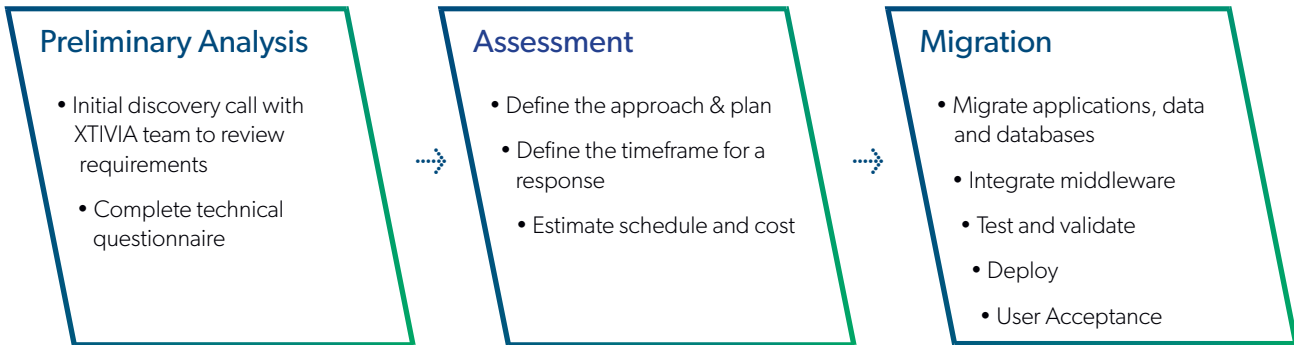
- Can it be done?
- How long will it take?
- How can it be done?
- What are the risks?
- What will it cost?

At XTIVIA, we pride ourselves in providing quality database migration services at the right price. When you work with XTIVIA, you receive:

- Accurate costing and sizing of the migration
- The expertise necessary to help control the risk associated with database and related application migration
- Cost effective database migrations
- Significant knowledge and experience in moving applications and associated database from one OS platform to another

APPROACH AND BENEFITS

XTIVIA uses the following approach for migrating databases:



XTIVIA supports these core migration platforms along with others:

Source / Destination	Oracle	SQL Server	Informix	DB2 LUW	MySQL	Other
Oracle	*	✓	✓	✓	✓	✓
SQL Server	✓	*	✓	✓	✓	✓
Informix	✓	✓	*	✓	✓	✓
DB2 LUW	✓	✓	✓	*	✓	✓
MySQL	✓	✓	✓	✓	*	✓
Other	✓	✓	✓	✓	✓	*

KEY CONCEPTS

SUCCESSFUL DATABASE MIGRATIONS

XTIVIA's database migration services can help you move forward with an efficient and effective database migration when:

- Current platforms have limited or discontinued support and you want to leverage more powerful and supported technologies.
- You want to retain time, resources, and money invested in an existing application.
- Dependencies on fewer resources with legacy skill sets make it difficult to support existing applications/database.
- You want to reduce cost of ownership by moving to a more adapted platform in terms of resource availability, server and data consolidation.

Analysis of each of the above areas is critical to a successful database and application migration.

