

SQL SERVICES

ACHIEVE MISSION CRITICAL PERFORMANCE WITH SQL DATABASE MIGRATION SERVICES

Mainstream support for Microsoft SQL Server 2005 ended in April 2011 and it has been on extended support since then, which is due to end in April 2016. For organizations that are yet to upgrade, the end of extended support could translate into direct impact on the infrastructure and on the business in terms of:

- Lack of security updates
- Higher maintenance costs
- Compliance concerns

HOW WE HELP

Microland's SQL Database Migration services (details in Figure 1) mitigate potential risks by migrating to a modern data platform with Microsoft SQL Server 2014. We leverage

our award winning factory-led migration model that can be customized to your business objectives.

Get Started today-Upgrade to SQL Server 2014



Figure 1: Microland's Database Migration Approach

Through these three steps, Microland helps you:

- **Discover:** Categorize applications and workloads by inventorying assets, running the MAP toolkit, and consulting the SQL Server Upgrade Advisor.
- **Target:** Identify destinations which may include on-premises SQL Server 2014 machines, Azure VMs, and Azure SQL databases.
- **Upgrade:** Make the move by engaging a team of experts through a customized or remote factory-led model, backed by in-house developed IP and years of experience in managing databases for large FTSE 250 customers and other industry leaders.

WHAT YOU CAN EXPECT

Microland's database migration services enable:

Mission critical performance: Key competencies include in-memory capabilities across all workloads including OLTP, DW and BI. These lead to:

- Breakthrough in-memory performance
- High availability with the 9's you need

- Scalable across compute, networking and storage
- **Faster data insights:** We help leverage SQL 2014 BI capabilities including the ability to shape and manage data with analysis services and scale BI models with tools like Master Data Services and Data Quality Services. These enable:
 - Easy access to data

- BI with the familiarity of Office - realizing the cloud's potential
- A complete BI solution

Data platform optimization across on-premise and cloud: Microland's SQL Server 2014 migration provides a great platform for Hybrid Cloud as it enables new hybrid

cloud solution such as backup to cloud, HA to cloud as well as other hybrid scenarios that can help you reduce costs and improve on-premises DR. These lead to:

- Easy on-ramp to cloud
- Hybrid cloud scenarios - the best of on-premise and cloud
- Complete and consistent platforms and tools

WHAT SETS US APART

Key domain differentiators include:

Mission Critical Scalability across Physical and Virtual Environments

- Microland's deployment of SQL Server 2014 with WS 2012 and WS 2012 R2 ensures seamless migration and enhanced scalability leveraging award winning features built in the product.

Mission Critical Standards of Data Availability

- Mission critical is all about the 9's when it comes to High

Availability and with SQL Server 2014 we have improvised the customer favorite 'Always On' feature to give you the 9's needed for mission critical applications.

Mission Critical Support

- We function as an extended arm of your organization to continuously monitor, manage, and ensure optimal database performance and support in case of issues or failures.

For more information, log on to www.microland.com

About Microland

Microland is a leading Hybrid IT Infrastructure Service Provider and a trusted partner to enterprises in their IT-as-a-Service journey. Incorporated in 1989 and headquartered in Bangalore, India, Microland has more than 3,400 professionals across its offices in Europe, Middle East, North America and India. Microland enables global enterprises to become more agile and innovative through a comprehensive portfolio of services that addresses hybrid IT transformation, workspace transformation, service transformation and end-to-end IT infrastructure management.

MICROLAND[®]