

SAP MIGRATION SERVICES

CHALLENGE

When SAP® customers think about migrating to other platforms, their number-one concern is risk and how those risks can be mitigated. Customers seldom undertake migration efforts, so who will provide SAP-certified migration expertise?

SAP is often the mission-critical application that customers rely on 24x7 to power their business. How can this engine that keeps their business running be migrated?

SAP migrations can give customers the opportunity to:

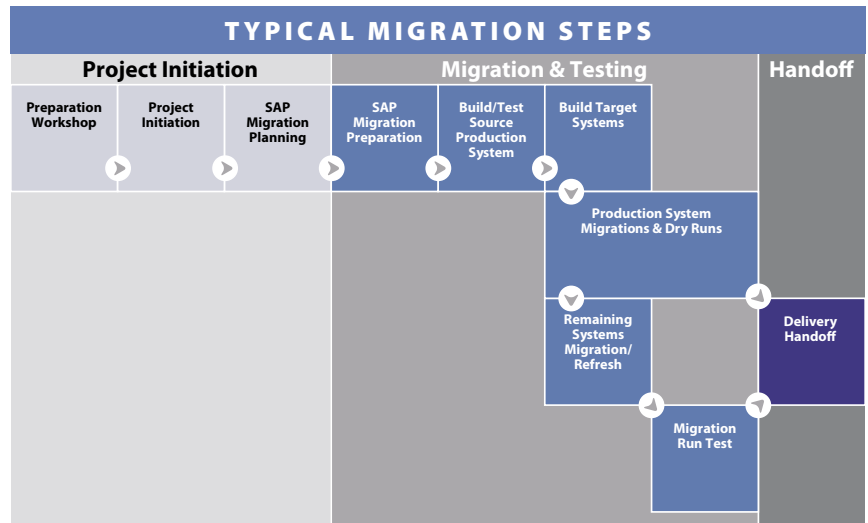
- Design new architecture to help enable growth and operational efficiency,
- Enable tested backup and restore solutions, which can drive higher availability and disaster recovery,
- Automate testing procedures which may be manual today, and
- Reorganize database(s), which can help reduce space fragmentation, improve performance and data availability.

HOW DOES IT WORK?

- Perform rapid and comprehensive migration assessment
- Conduct joint migration design and planning
- Deploy SAP-certified migration team
- SAP project audit and system checks
- Build well-designed target environment
- Conduct migration dry-runs and test using intelligent tools and processes
- Final migration and go live
- Post go-live support and optimization
- SAP post go-live system checks and recommendation.

Contact the Migration Factory

- 1-866-MIGR8TE (toll-free in US)
- migr8te@us.ibm.com
- IBM Sales Team or Business Partner



developed optimized migration services for SAP users that provide special handling for large databases. Database users can migrate from IBM Informix® to IBM DB2® or Oracle in an SAP environment.

IBM's hybrid migration techniques can help reduce run times for larger tables and IBM's testing approach can help enable an acceptable outage during cutover.

PLANNING FOR SUCCESS

IBM knows that one SAP migration design does not fit all, especially with the ever-growing list of different mySAP eBusiness application components. That's why every SAP operating system/database migration involves an SAP-Certified Migration Consultant to provide planning, leadership and execution.

migrations include:

- Which mySAP application and version?
- What source and target operating system and database platform?
- How large is the database (how much data) to be migrated?
- How long is the migration window?
- How much acceptance testing is needed and how long will it take?
- How much effort, how long and how many experienced resources will be required?
- How to best move from source to target and gain all the benefits in between?

KEY BENEFITS

- Migration performed by SAP-certified migration team.
- Integrated knowledge transfer
- Integrated SAP infrastructure health check
- Optimized SAP infrastructure and operations



NEED HELP MIGRATING TO IBM?

THE IBM MIGRATION FACTORY HELPS ANSWER KEY QUESTIONS

- “Can it be done?”
- “How is it done?”
- “What will it cost?”
- “How long will it take?”
- “What are the risks?”

WHAT DOES THE MIGRATION FACTORY OFFER?

We’ve been doing one thing for 20 years — migration. The Migration Factory uses proven methodologies that are designed to be cost-effective and help mitigate risk.

Capabilities include:

- Accurate sizing and costing of a migration
- The expertise necessary to help control the risk associated with application migration
- Cost-effective application migration
- Migrations for custom-coded applications as well as select packaged applications and databases
- System and application upgrades to newer platforms
- Significant knowledge, expertise and experience in moving applications and associated databases from Solaris, HP-UX, Tru64 UNIX® and Linux to IBM platforms
- Application-centric server consolidation

HOW DO YOU GET STARTED?

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HOW WILL MIGRATION HELP YOUR BUSINESS?

Leverage more powerful and supported technology

Current platform may have nominal or discontinued vendor support.

Retain investment

You’ve invested a great deal of time and resources in existing applications.

Reduce cost of ownership

There are potential cost savings from replacing hardware, consolidating servers and using available skilled resources.

Access to larger pool of skilled technical resources

The available pool of resources declines over time for older technologies.

CORE CAPABILITIES

UNIX

- IBM AIX
- Linux
- Sun Solaris
- HP HP-UX
- HP Tru64 UNIX
- DG DG-UX
- Sequent® DYNIX/ptx®
- SGI IRIX
- SCO
- NCR
- AT&T
- 32-bit to 64-bit enhancement

Package applications

- SAP
- PeopleSoft
- Oracle E-Business Suite

Database migration

- DB2
- Informix®
- Oracle
- Sybase
- SQL Server

Other

- OS/390®
- Microsoft Windows
- Unisys
- Tandem
- Stratus
- HP 3000
- OpenVMS



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