

# DBmotion

Automated database migration tool  
for HP e3000 customers

DBmotion helps HP e3000 customers migrate their Turbolmage, KSAM and flat file databases to Oracle or SQL Server in HP-UX or Windows environments.

## The Challenge . . . Easy but Powerful Database Migration

You're migrating to a new operating system, maybe even a different platform. But you need to take your data and applications with you — and that often means not just transferring your databases but migrating to a new DBMS.

You need a database migration solution that is quick and easy to use but also powerful enough to handle the intricacies of the different DBMSs yet flexible enough to let you maintain control over the entire process. Plus, as always, it must be cost-effective.

## The Solution . . . DBmotion

Speedware's DBmotion is an affordable database migration tool that has been specifically designed to help HP e3000 customers migrate their Turbolmage, KSAM or flat-file databases to Oracle or SQL Server on Windows or HP-UX environments.

DBmotion automates most of the conversion process, saving you time and effort. Its features and its underlying methodology are based on years of real-life database migration experience.

What's more, with its affordable lease-based pricing, DBmotion is an attractive option for both businesses and consultants since they can decide when they require the tool and pay for it only on an as-needed basis.

## Automated Database Migration

DBmotion simplifies many of the tedious tasks involved in migrating databases. It understands HP e3000 native database concepts and provides default target database mapping suggestions. It even warns you of errors that may occur if you make your own changes to data type or precision.

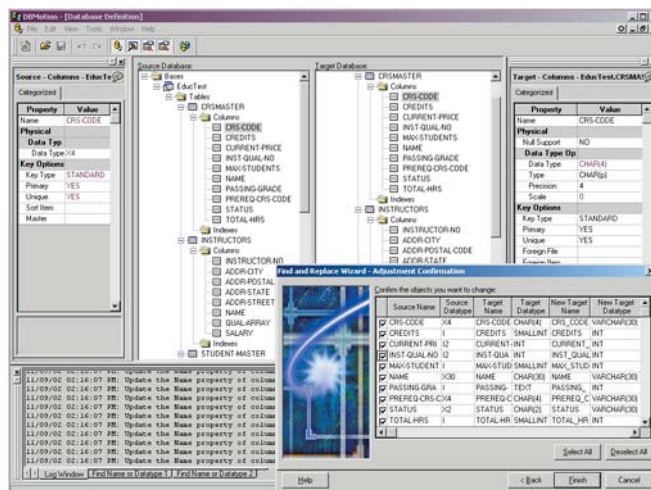
## Control over Migration Process

DBmotion gives you full control over the migration process, while still providing the benefits of an automated tool. You can manage file and item mapping right down to details such as data type and byte size.

## Migration Flexibility

Arrays, dates, nulls — these are a few concepts which are treated differently in Turbolmage compared to relational databases. DBmotion converts all these items effortlessly: it offers no less than three methods of array conversions, it automatically converts date items to a data type of your choice and it lets you specify which columns should be null-allowed.

*DBmotion's intuitive interface and sophisticated dialogs ease the migration process*



## DBmotion

### DBmotion Features

- **Migration time estimation**  
DBmotion simplifies one of the most difficult aspects of migrating a database. Its reporting grid and time estimation engine allow you to decide how many files to copy and calculates the time required to do so.
- **Record layout description**  
Since KSAM and flat files are not self-describing, DBmotion describes their record layout so that it may be replicated in your target database.
- **Merge multiple databases**  
Merge several source databases, including KSAM and flat files, into one target database — making database access more efficient.
- **Increased data transfer rates**  
DBmotion optimizes data transfer and performs bulk updates, minimizing migration time.
- **Complete control**  
You can decide which files to replicate as well as the number of records to copy, so you can test your database migration at your own pace.
- **Tablespace management**  
Control the disk or partition location of your large database tables or indexes.
- **Search-and-replace**  
DBmotion's powerful search-and-replace feature permits mass updates on file and item names, including case, prefix and suffix changes.

- **Detachable client capability**  
DBmotion allows you to start any number of database migrations, detach yourself from the copy process running on the server, and simply reconnect to the process when you are ready.
- **Different migration scenarios**  
DBmotion enables the creation of migration instances, each with its own properties and mapping attributes, to quickly assess different migration paths.
- **Time & money savings for Speedware customers**  
It is easy to update Speedware applications because DBmotion automatically creates new catalog definitions.

### Platforms

**Client:** Windows 98, NT, 2000, XP  
**Server:** MPE/iX, HP-UX, Windows NT, 2000

### Databases and Versions

**MPE-iX:** TurboIMAGE/XL, KSAM-XL, KSAM, flat files  
**HP-UX:** Oracle 8.04, 8i, 9i  
**Windows:** SQL Server 6.5, 7, 2000 Oracle 8.04, 8i, 9i  
**Omnidex:** 3.04, 3.08; Omni-Access 3.07

### Benefits

- **Increased productivity**  
*DBmotion eliminates much of the tedious manual work involved in database migrations, yet allows you to retain full control over the process at all time.*
- **Designed for HP e3000 customers**  
*DBmotion is based on Speedware's extensive experience with HP e3000 database migration.*
- **Minimize risk**  
*DBmotion minimizes the risks of manual migration because it understands HP e3000 database concepts and provides mapping suggestions.*
- **The right tool for the job**  
*DBmotion is powerful, rapid and cost-effective.*

### About Speedware

Speedware has been dedicated to helping companies modernize their business applications for over 15 years and enjoys a 100% project success rate. The company specializes in developing end-to-end modernization solutions that allow industry and government leaders to increase their business agility and reduce their operational costs. Speedware has been a leading provider of enterprise software solutions since 1976, offering a complete suite of legacy modernization, migration and application portfolio management solutions, business intelligence tools and application development solutions.

Speedware  
6380 Cote de Liesse Rd., Suite 110  
St. Laurent, Quebec  
Canada H4T 1E3  
Tel: (514) 747.7007  
**North America:** 1.888.GET.SPEED  
**From France, Germany, UK:** 00 800 361 67 82 0  
**From Australia:** 0011 800 361 6782 0  
E-mail: info@speedware.com  
www.speedware.com

©2010 Speedware Inc.  
Printed in Canada  
SPE-602DBMAPR20-E2