

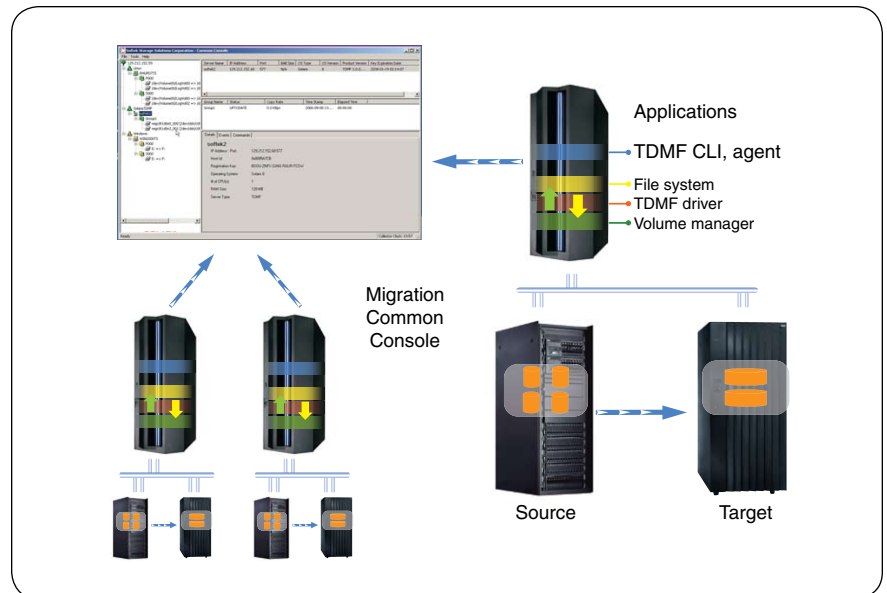
Transferring data quickly—locally—without disrupting the enterprise using a simple, unified solution



## IBM Data Mobility Services – Softek TDMF UNIX

### Highlights

- **Enables continuous application availability during migrations**
- **Works with virtually any storage vendor's hardware and in multi-vendor environments**
- **Moves data locally**
- **Is designed to ensure data integrity and protection**
- **Centralizes management for open system migrations through the Common Console**
- **Standardizes data migration methodology with proven, repeatable practices to plan, move and validate migrations**
- **Supports IBM AIX®, Sun Solaris and HP-UX environments**



The intuitive TDMF data mobility Common Console can provide centralized monitoring, control and management of migrations across the enterprise.

### Streamlining local data movement

Businesses today need a data mobility strategy to mitigate the risks of data loss, application downtime or disruption, or incompatibilities between storage vendors. The IBM Data Mobility Services – Softek™ TDMF™ (Transparent Data Migration Facility) UNIX® solution is a leading nondisruptive migration product that has been specifically designed to support a simple, unified migration process across the enterprise to help you achieve your infrastructure, budgetary and availability goals.

### Enabling nondisruptive dynamic switchover

The Softek TDMF UNIX solution uses a nondisruptive switchover to new storage technology to help ensure that applications can take advantage of the performance characteristics of the new storage hardware without incurring outages. In the event that the new storage technology does not meet expectations, a single command can switch all the application input/output (I/O) back to the original storage hardware while the problem is corrected—without disrupting application availability.

### Helping maintain data integrity

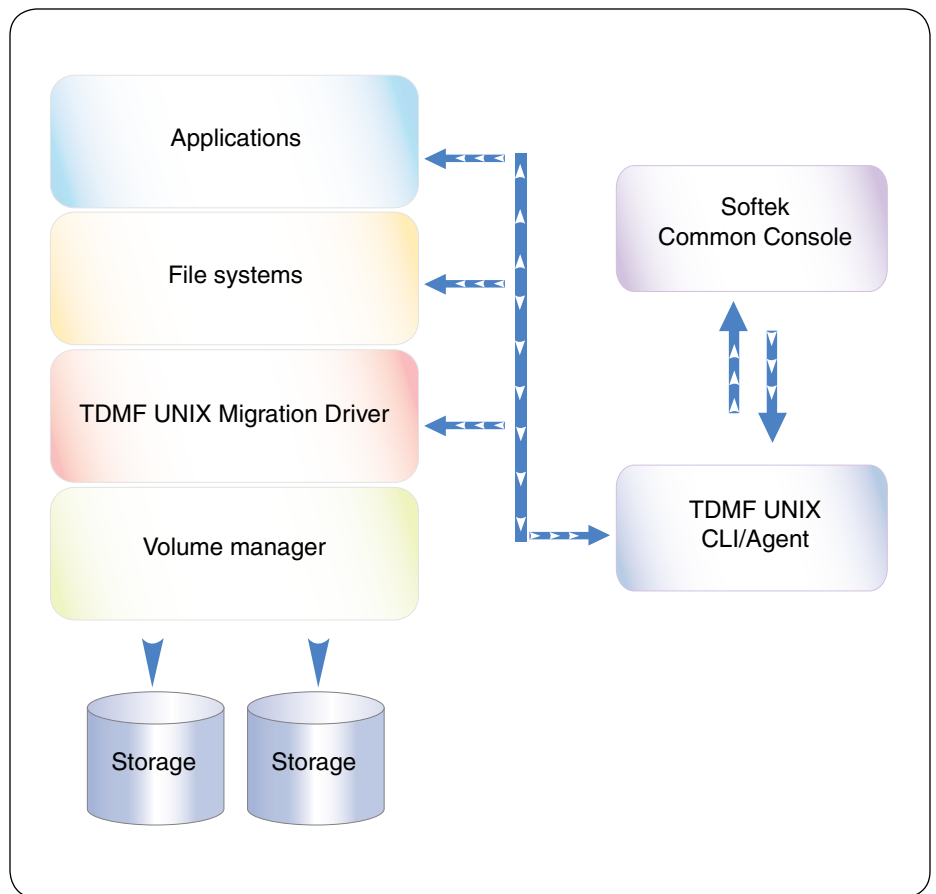
The Softek TDMF UNIX offering helps maintain data integrity with its synchronous write technology, advanced error detection and reporting capabilities. This helps ensure that the target storage is fully synchronized and performing correctly prior to the switchover.

### Providing performance control

Application availability and performance are paramount in any migration. The Softek TDMF UNIX solution provides the capability to run at optimum copy speeds when applications are idle and can be adjusted to slower copy speeds when application demands are higher. The Softek TDMF UNIX solution provides control over:

- *Copy rate, through the sleep parameter*
- *Copy granularity, through the block size parameter*
- *Copy concurrency, through the threads parameter, by specifying allowable volumes in the copy state*
- *Volume copy process threads, to allow large volumes to be concurrently copied with four copy processes to further speed migrations.*

In addition, the Softek TDMF UNIX solution employs advanced performance-windowing techniques to reduce I/O blocking during the migration.



The TDMF UNIX architecture: The TDMF CLI enables local operation of migration.

### Helping to reduce risk with centralized management

The Softek TDMF UNIX solution includes the TDMF command line interface (CLI), which is designed to allow local operation of migrations to be completely scripted. In addition, the Softek TDMF UNIX solution may be managed through the Common Console, allowing centralized GUI management of multiple migrations.

### Moving data with the Softek TDMF family of products

The Softek TDMF family of products is designed to move data volumes online locally or over distance, across platforms, and to or from virtually any storage hardware with minimal or no effect on application availability.

Softek TDMF UNIX platform features, functions and benefits		
Feature	Function	Benefit
<b>Storage vendor independence</b>	Host-based software migrates data across leading storage environments	Supports flexibility in vendor choice and provides negotiating power
<b>Flexible migration options</b>	Provides control over I/O rate and CPU overhead for read/write, pacing/throttling, tunable copy and replication rate, and adjustable block size of each read/write	Adjustable copy concurrency for speed enables online migration activity while maintaining optimal application performance and service levels
<b>Resilient architecture</b>	Current state of migration is maintained at all times, regardless of graceful or non-graceful shutdown to help ensure continued/recoverable migrations	Migration process can continue in the event of server shutdown and restart
<b>Dynamic switchover</b>	Automatically switches the source and target volumes so the old storage can be removed dynamically	Allows data migration without disruption
<b>Common Console</b>	View and execute migrations in multiple environments from a single console	Easier view and management of large migrations or multiple migrations across the enterprise
<b>Multithreaded copy</b>	Run multiple migrations per single volume	Increase speed of migration—up to four times faster
<b>Volume group tagging</b>	Enables a group of migration volumes to be collectively migrated without disruption	Easier management of large migrations
<b>Dynamic driver</b>	Provides ability to migrate targets during a migration	Delivers the ability to create test beds, online backups

*Note: The Softek TDMF UNIX offering supports the IBM AIX, HP-UX (Precision-Architecture Reduced Instruction Set Computing [PA-RISC] and Intel® Itanium® processors) and Sun Microsystems Solaris operating systems. Softek TDMF offerings are also available for the IBM z/OS®, Linux® and Microsoft® Windows® platforms.*

With a ten-year track record of reliability, the Softek TDMF offering has become an industry leader in moving data, and it is an ideal software to use when upgrading storage and servers or consolidating and relocating data centers. The products are available in the form of a software license, a project engagement or an element of a managed service agreement.

IBM Nonstop Data Mobility™ offerings provide a simple, unified solution for moving data without disrupting the enterprise environment—a critical component to IT operational practice.

### Why IBM?

IBM, with the acquisition of Softek, combines a comprehensive data migration solution with its existing worldwide delivery expertise in data management in storage array, host and virtualized IT environments. IBM's proven methodology and best practices, together with its worldwide network of IBM Business Partners, can help you increase the flexibility, efficiency and reliability of moving data, supporting your ability to respond more quickly to marketplace dynamics.

### For more information

To learn more about the IBM Data Mobility Services – Softek TDMF UNIX offering, contact your IBM sales representative or IBM Business Partner, or visit:

**[ibm.com/services/storage](http://ibm.com/services/storage)**



© Copyright IBM Corporation 2007

IBM Global Services  
Route 100  
Somers, NY 10589  
U.S.A.

Produced in the United States of America  
12-07  
All Rights Reserved

IBM, the IBM logo, AIX, Nonstop Data Mobility, Softek, TDMF and z/OS are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both.

Intel and Itanium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Microsoft and Windows are trademarks of Microsoft Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Other company, product and service names may be trademarks or registered trademarks or service marks of others.

The information contained in this documentation is provided for informational purposes only. While efforts were made to verify the completeness and accuracy of the information contained in this documentation, it is provided "as is" without warranty of any kind, express or implied. In addition, this information is based on IBM's current product plans and strategy, which are subject to change by IBM without notice. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, this documentation or any other documentation. Nothing contained in this documentation is intended to, nor shall have the effect of, creating any warranties or representations from IBM (or its suppliers or licensors), or altering the terms and conditions of the applicable license agreement governing the use of IBM software.