FalconStor Data Migration is easy-to-use, low-impact, host-free, and works across multiple storage devices for 100% data flexibility.

**CHALLENGES**

- Changing storage vendors but need to retain data
- Moving data from old platforms to new ones
- Multiple terabytes of data need to be moved to new data centers with little to no downtime
- Need to migrate multiple physical workloads to a virtual environment

**BENEFITS**

- Move mission-critical applications between data centers with no impact to the business
- Heterogeneous storage support for migrating data between complex storage environments
- Support for the legacy systems that are the hardest to migrate
- Migrate physical and virtual workloads in half the time
- No hidden costs—move more data using existing network infrastructure
Migrate data efficiently across heterogeneous platforms with minimal disruption and maximum peace of mind.

EASY EFFICIENT DATA MIGRATION

Because data grows and business requirements evolve, every company has to deal with moving and migrating data from legacy systems to new systems, from site to site, and so on. Whether it is a hardware refresh, storage upgrade, or disaster recovery implementation, migration is a necessary part of doing business.

However, it can be challenging to perform data migration in a safe, reliable, and timely fashion without interrupting day-to-day operations. Leveraging proven technology and multiple patents, FalconStor Data Migration gives organizations the freedom to migrate efficiently, with minimal disruption and maximum peace of mind.
FalconStor Data Migration solutions are available in multiple formats to suit virtually every type of environment.

**HOW WE DELIVER**

- **Software Only**: Provides the flexibility to choose the hardware and configuration needed to meet the migration needs for servers, services, or applications.
- **Virtual Appliance**: Ideal for smaller environments, remote or branch offices, or the virtual minded environment.
- **Storage Appliance**: All-in-one appliance with everything required to quickly and easily move data between data centers or sites.
- **Gateway**: For larger organizations looking to put existing storage to better use, gateway deployments provide consistent capabilities across multiple types of storage.

**SUCCESS SPEAKS FOR ITSELF**

> "Knowing that our data is protected and readily accessible gives us tremendous peace of mind. It's definitely one less thing to worry about. And that gives us more time to work on projects that add real business benefits."  
> — Douglas Lumsden, IT Infrastructure Manager, Technip

> "Once the primary array and the backup LUNs were synchronized... all we did was flip the switch from the primary to the backup, and the backup became the primary."  
> — Jalil Falsafi, Director of IT, Future Electronics

> "It's now ‘business as usual,’ but better. We have the infrastructure that we need, and we can focus on improving the applications that we run to make us more productive and more competitive."  
> — Ian Lauwerys, IT Director, Kennedys

> "With FalconStor NSS, we no longer need to plan for downtime when migrating to new storage. Additionally, there is a shorter implementation period for adding storage, since we only need to configure the basics on the SAN. FalconStor NSS does the rest."  
> — Daniel Gillberg, IT Backup and Storage Administrator, Rexel Sweden