



Features

- Disk- and tape-based (onsite or offsite) backup options
- Recovery point objectives and recovery time objectives tailored to your needs
- Utility pricing and provisioning that eliminates capital purchases and the cost of excess capacity
- End-to-end technology and services including hardware, software, hosting and global storage management.
- Global delivery scale
- Continuous operational 24/7/365 support
- Automated data center backups based on policy-based rules
- Dedicated/utility service provisioning and client/EDS facility options available
- Environmentally responsible technology and services

BRING CERTAINTY TO DATA CENTER BACKUP AND RECOVERY

EDS DATA CENTER BACKUP

If your backup challenges are compounded by shrinking backup windows and a shrinking budget, turn to EDS, an HP company. Our Data Center Backup service provides cost-effective, automated protection for systems across the data center, using traditional tape-based or modern disk-based solutions.

Protect data across the data center

Corporations face escalating pressure to reduce system backup windows while increasing the speed of data restorations under tight budget constraints. Making the situation worse, IT departments often find backup data has been corrupted, deleted or lost due to drive errors or overwritten media. Many companies are unprepared to meet the application recovery time objectives required to keep the business running. EDS offers backup solutions for the entire data center, with clearly defined service levels and utility pricing.

Recovery points for tape- and disk-based systems are from the previous backup - typically scheduled daily. Recovery times are within hours to days (depending on the amount of data), with enhanced recovery times for disk-based systems. We tailor backup and retention policies to meet your company's needs. Our utility pricing model enables you to pay for actual usage with no capital requirements - media included. You also have the ability to scale capacity up and down as your demand changes.

Key technology elements

- **Disk-Based Backup** - Eliminates the need for tape with an environment that may be preferred for performance systems with smaller backup windows, shorter recovery time objectives and higher data throughput requirements
- **Tape-Based Backup** - For traditional backup needs with off-site copies, an environment preferred when portability, low cost and long-term retention are high priorities; requires no power consumption for data at rest, offering the most environmentally friendly method of data protection

Eco-friendly outcomes

- Reduced storage and power requirements with tape and high-capacity disk backups

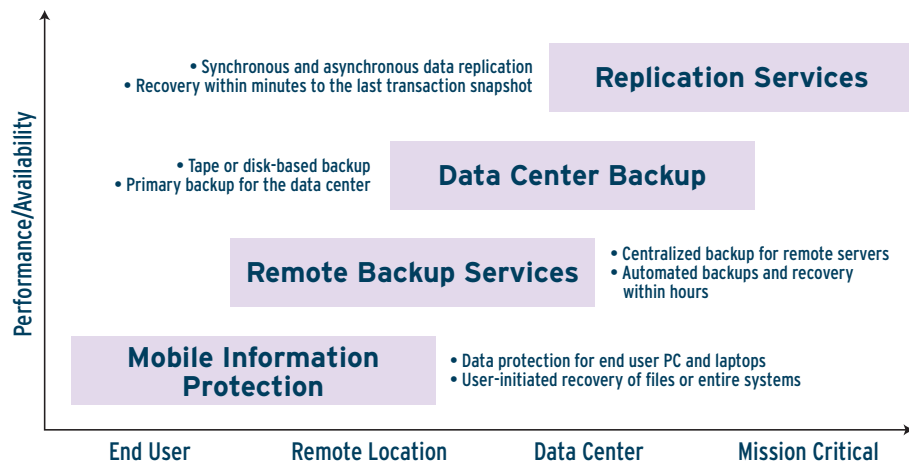


IMPROVE DATA CENTER SYSTEMS RELIABILITY

- Improve backup throughput and achieve tight backup windows.
- Reduce the risk of data loss from lost, damaged or corrupted tapes.
- Eliminate capital purchases and excess capacity through our utility pricing and provisioning model.
- Bring consistency and clarity to your data protection.
- Improve your environmental footprint by reducing storage and power consumption with tape and high-capacity disk backup.

Tiered backup and recovery solutions for enterprisewide data protection

EDS offers a full spectrum of data backup services to protect information on laptops, in remote locations, across the data center or for mission-critical systems requiring the highest availability. EDS Data Center Backup service plays a critical role in our Information Lifecycle Management Strategy by providing the appropriate level of data protection for systems across the enterprise.



Recognized leadership ensures quality

- Gartner has recognized EDS as a leader of storage services since 2003.
- Forrester Wave and the *Black Book of Outsourcing* named EDS the #1 ITO Outsourcer for 2007.
- EDS uses consistent global processes and operates in more than 180 data centers worldwide.
- EDS manages more than 50 petabytes of dynamic on-demand storage and more than 300 petabytes of backup data.
- EDS has more than 46 years of experience helping organizations like yours.
- EDS uses ITIL-based processes, holds International Organization for Standardization (ISO) certifications and is registered with the American National Standards Institute (ANSI).

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