

# Fujifilm First for Service

---

Fujifilm First for Service delivers a complete range of data preparation services offering **cost effective solutions** to your data requirements. Our core focus is increasing the **efficiency of your data centre** operations and at Fujifilm, we are dedicated to ensuring fast, reliable and accurate bureau services.

Fujifilm First for Service has been designed to complement our **extensive range of Enterprise and Mid-range data storage media**, including the 3592 cartridge with a storage capacity of 900GB, LTO Ultrium™ tape with a storage capacity of up to 800GB, Super DLTape™ II storing up to 600GB, DLTape™ IV and our range of 4mm tapes.

The First for Service program indicates Fujifilm's ongoing commitment to the computer media industry. This service, coupled with our ground breaking NANOCUBIC™ and ATOMM Technologies, all adds up to Fujifilm being a name that you can trust when it comes to data storage media.



## Labelling & Initialisation

---

- Save time and money with pre-labelled initialised tapes.
- Free-up valuable mainframe time.
- Large selection of tri-optic, bi-optic, and bar-coded labels.
- Initialised tapes include volume ID and serial number in the header.

## Laser Etching

---

- Non-removable sequential numbers laser etched onto the side of the cartridge.
- Provides full accountability for each back-up or archived data tape.
- Option to etch company name and telephone number onto the cartridge.

## Data Conversion

---

- Cost-effective copying and conversion facility from one format to another.
- Valuable information can be transferred easily in the event of system upgrade or format migration.
- Rapid duplication ('bit for bit') copies of your data onto either the same or different media.

## Data Disposal

---

- Controlled and certified destruction of your data media
- Ensure all data is irrevocably destroyed
- Media is disassemble and definitively destroyed in accordance with prevailing legal guidelines

## Data Recovery

---

- Floods, fire, natural disaster or spilt coffee....Fujifilm offer a disaster recovery service to retrieve data from magnetic tape that has been affected or damaged by extreme conditions.
- Up to 95% of data can be recovered, saving important information that would have cost thousands of pounds to reconstruct.

## Degaussing

---

- Prevent unauthorised retrieval of data no longer required by completely erasing all data and other signals on magnetic media.
- Degauss just a few tapes or run bulk degaussing on all your magnetic media.

## Cartridge Health Check

---

- Visual inspection of cartridges for shell damage and general conformances.
- Examination of tape leader for damage and placement.
- Read and write tests, providing the number of temporary and permanent errors encountered.
- Test results provided for full analysis

## Data Migration

---

- Transfer data from older systems to new ones
- Save time by using staff who would be tied up in the migration process more efficiently

Visit [www.fujifilm.co.uk/datastorage](http://www.fujifilm.co.uk/datastorage) or call 0800 279 4050