

## Synapse Off-Site Archiving Service: Keeping your studies secure, no matter what.

**W**orried about losing important data as a result of an unforeseen event? Fuji has Synapse® customers covered with our comprehensive, affordable off-site archiving service. We'll provide you with safe, secure, off-site storage at a state-of-the-art facility – plus round-the-clock support and access.

### A simple, cost-effective service that all Synapse customers can take advantage of.

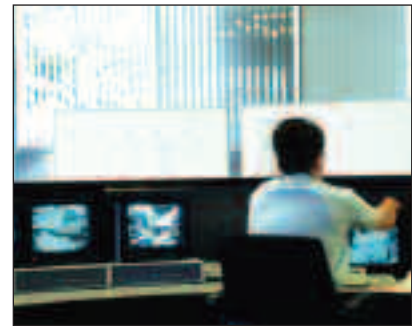
Unlike other systems that rely on DICOM or third party components that utilize outdated transfer methodologies, Fuji's service is based on Synapse technology. This means that any new or existing customer can gain access with a simple system configuration. And since it's in a familiar format, it's easy to use. Plus, Fuji has created a way so that all users can afford this all-important service: you only pay for the studies you choose to store. When you sign up for this managed service, there are no up-front costs, and you'll never be charged any capital fees for equipment maintenance, storage or personnel. You'll only incur the pay-per-use fee. And only Fuji offers you unlimited access to your data at no extra charge.



### A state-of-the-art Data Center that offers safety and convenience.

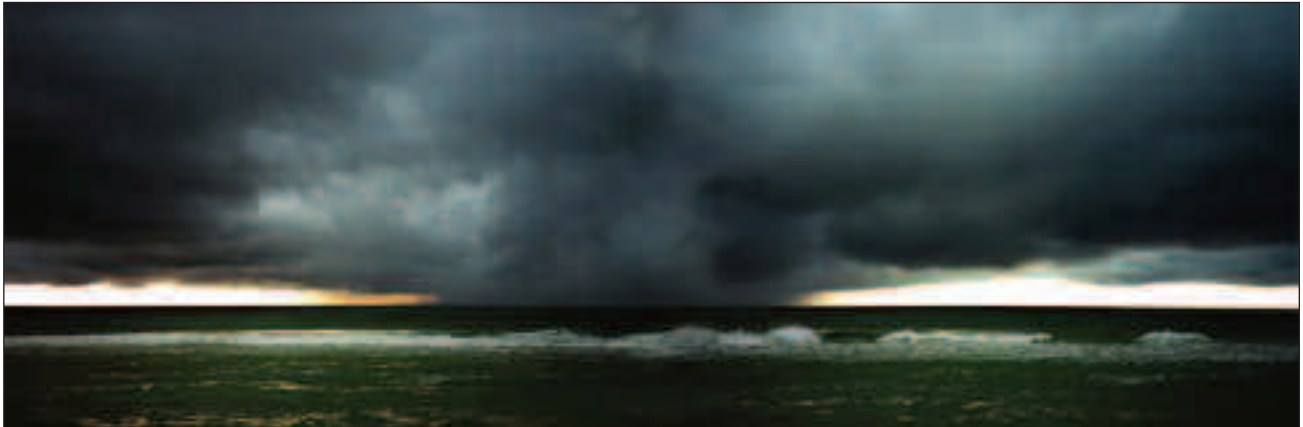
Our Data Center (based in Denver, CO) was created to be a virtual fortress for your important images and information:

one that securely stores your files, yet allows you access and support whenever you need it, 24/7. The center utilizes many of



today's leading technologies, delivering everything from biometric access to fully redundant systems. Synapse customers typically create original versions (lossless compressed) of images and clinical versions (lossy compressed) of images which are stored in our Data Center. Original versions are stored on off-line media for a period defined in the customer contract and clinical versions are stored online for seven years. We even store a copy of your Synapse database at a secured offsite location so your entire Synapse configuration will be protected in the event of a disaster. This is especially important since a secured copy would save you time in an emergency, which is critical to patient care.

Fuji employs spinning disk technology (RAID) for faster



access to data. By storing a copy of your database and multiple versions of your images on spinning disk, we can restore your system quickly. In the event of a disaster, we simultaneously combine the two recovery processes of online over-the-wire and delivery of a temporary server so you can get your facility up and running again – fast.

With Fuji, you never need to worry about your archiving system becoming obsolete since we're constantly updating our technology. And our Data Center helps make your disaster recovery plan HIPAA compliant. Other features of our Data Center include:

- Telecom connectivity: multiple OC-192 connections between two separate points of presence

- Redundant fire suppression
- Redundant power protection
- Safety from environmental conditions

Monitoring features include:

- Network and application availability
- Bandwidth, CPU and memory utilization
- Storage performance and utilization

To keep your critical patient information safe and secure, look no further than Fuji. To get connected with our Off-Site Archiving Service today, call your Fuji sales representative. Or for more information, call 1-800-431-1850. And visit [www.fujimed.com](http://www.fujimed.com).