AFFORDABLE • SUSTAINABLE • SECURE DIGITAL PRESERVATION

Everyone has digital content they would like to keep forever. Keeping that content usable is a complex and on-going process.

Data storage is not secure

Digital bits degrade and become unusable over time



Formats and software are vulnerable to obsolescence

Cloud storage is deceivingly expensive and impacts the environment

Proper digital preservation is a dynamic, on-going process. It's much more complex than simple storage, whether cloud-based or stored locally...

Digital Bedrock performs the intensive, detailed work required for true digital preservation:

- · technical metadata extraction
- · file format validation
- · file format obsolescence vulnerabilities monitoring
- off-line secure storage in 3 geographically dispersed locations
- · scheduled fixity checks to verify bit health
- future media migrations
- · disaster recovery

... so you can focus your expertise and budget on your core work.

Our clients are diverse, so our system supports all types of organizations and individuals, as well as any file format.

Digital Bedrock combines object storage technologies with cost-effective, secure, and off-cloud green storage.

- All technical and embedded metadata extracted from files is indexed for unstructured data searching in a client's dedicated portal, similar to searching in object storage
- Our patented Digital Object Obsolescence Database monitors format obsolescence vulnerabilities.
 Clients are notified if their files are endangered for obsolescence factors.
- Digital Bedrock's digital preservation services are OAIS-compliant. We operate in a direct connect data center supporting major cloud storage providers, so while our digital preservation services are off-cloud, files can be directly downloaded from or uploaded to a client's cloud storage.

Digital Bedrock is your trusted digital preservation partner and data insurance policy.

www.digitalbedrock.com 888.938.7386

DIGITAL BEDROCK

Working With Us is Easy: Getting Started

STEP 1. Select and package your files using our self-curation tool. We do the rest!

2 3

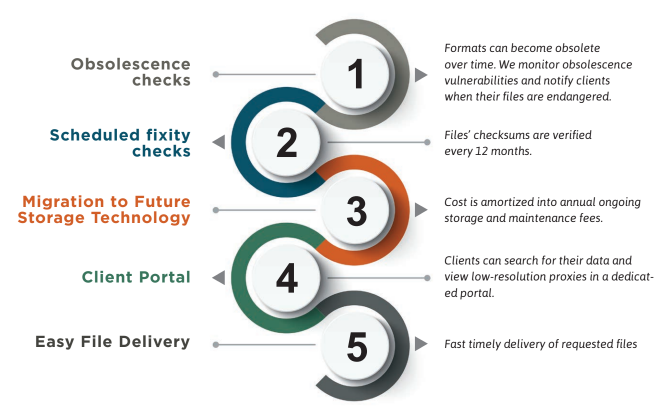
STEP 2.

Digital Bedrock analyzes your data, identifies long-term vulnerabilities, and performs health and obsolescence checks.

STEP 3.

Offline replication in three locations, secure storage, and monitoring to keep your digital content viable and accessible over the long term.

On-going Trusted Digital Preservation Services



Additional Services:

Consulting: Digital preservation planning, metadata audits, collection assessments, collection cataloging. LTO, Turtle case, G-Tech and LaCie hard drive re-seller

DIGITAL BEDROCK

Keeping Your Digital Assets Safe and Evergreen

www.digitalbedrock.com 888.938.7386