



# KNOW YOUR DATA IS SAFE

Perpetual Storage, Inc. (PSI) is a maximum security digital records and microform storage vault located in a unique solid granite mountain near Salt Lake City, Utah. Since 1968 PSI has provided secure vital records storage in a paper-free environment, making it one of the world's most established, cutting-edge and safest off-site storage facilities.

[LEARN MORE](#)



## ABOUT

Perpetual Storage, Inc. (PSI) is a privately owned and operated maximum security digital records, microfilm, data transport and storage vault facility located in a unique solid granite mountain near Salt Lake City, Utah. Since 1968, PSI has provided secure vital record storage in a paper-free environment, making it one of the world's most established, cutting-edge and safest off-site storage facilities.

- Granite mountain
- Non-flammable vault
- Maximum security
- Natural disaster proof
- 24/7/365 Availability
- Controlled environment

Redundant, off-site backup is key for a successful disaster recovery plan and archival retention. Perpetual Storage can help protect your organization if disaster were to strike.

[LEARN MORE](#)

## SERVICES



### OFF-SITE DIGITAL STORAGE

Excavated into a solid granite mountain in Salt Lake City's Little Cottonwood Canyon and opened for business in 1968, the Perpetual Storage vault is one of the world's oldest, safest off-site storage facilities.

[LEARN MORE](#)



### GRANITE CLOUD

Granite Cloud is Perpetual Storage's Backup-as-a-Service (BaaS) solution. It provides real-time access to vital records stored safely in Perpetual Storage's maximum security vault facility. Data is encrypted and protected using Veeam Cloud Connect software on both ends.

[LEARN MORE](#)



### COURIER SERVICE

Our own professional, insured courier service is available 24/7/365 to deliver records to clients within 100 miles of the vault. Next-day delivery, by insured national delivery service, is available for out-of-region clients.

[LEARN MORE](#)

## GRANITE CLOUD

Safe. Secure. Reassuring.

Real-Time access to vital records, stored safely in Perpetual Storage's maximum security vault facility

Using Veeam Cloud Connect, send backup, disaster recovery and archival data to servers inside PSI's remote vault protected by armed guards, cameras, 200 feet of solid rock and additional security measures. Locating your valuable data in PSI's facility allows your business to efficiently manage its data through a highly secured and scalable facility.

[LEARN MORE](#)

## UNIQUE VAULT FEATURES

### SOLID GRANITE MOUNTAIN

Truly unique for its location and composition, geologists concur that the solid granite mountain in which the Perpetual Storage vault is located should withstand any force known to man. Access to the facility is tightly regulated.

### NON-FLAMMABLE VAULT

The vault is encased in granite with a galvanized steel inner lining. It has cement floors, metal storage cabinets, tape racks and a steel mezzanine. Nothing flammable is stored in the vault so there is nothing to burn.

### CONTROLLED ENVIRONMENT

The vault's temperature and humidity are kept constant to meet the ANSI guidelines for archival storage of sensitive records. The air inside the vault is filtered and re-circulated every six hours.

### 24/7/365 AVAILABILITY

Your records are available for immediate retrieval and delivery. Local clients can have their records picked-up and delivered by the PSI insured courier service. Out-of-area clients can have their records picked-up and delivered next day by any national delivery service.

### MAXIMUM SECURITY

The maximum security facility is protected by armed guards who utilize the latest in detection and intrusion technology. The six ton, stainless steel vault door is able to withstand a nuclear blast. There are monitoring systems and tracking of all couriers and courier vehicles.

### NATURAL DISASTER PROOF

There is no other natural or man-made structure as secure against earthquakes as the unique geologic formation of the solid granite mountain in which our vault is located. The vault is located at 250 feet above the canyon floor, and therefore, is flood proof.

## MEET REGULATORY COMPLIANCE REGULATIONS WITH EASE

Built to exceed rigid DOD requirements for the proper protection of critical records.

Due to the unique geological location, PSI is well outside the flood plain and liquefaction zone. Therefore, PSI meets the strict requirements of the Electronic Code of Federal Regulations Standards that most other facilities do not.

## NEWS

AUGUST 9, 2023 | BY TERRI HARRIS

### The Different Types of Data Breaches

Do YOU Know The Different Types of Data Breaches? We all know what a data breach is, but do you know how many ways a breach can happen? Here are some of the most popular techniques currently being used. Physical Breach - The name says it all, a physical breach involves the loss or theft of [...]

[READ MORE](#)

DECEMBER 1, 2022 | BY TERRI HARRIS

### Partner Profile | Scantek

What are your plans to go PAPERLESS in 2023? Are any of these your goals? Secure, Remote Access to all of Your Files Simplify and Automate your Retrieval of HR, Payroll, Financial Records, Inbound/Outbound Mail, and Important Documents to Locate Easily Implementing a Safe and Compliant Document Management Software Solution Now is the time for a [...]

[READ MORE](#)

NOVEMBER 11, 2022 | BY TERRI HARRIS

### Press Release: Perpetual Storage and Scantek Join Forces

Perpetual Storage and Scantek Join Forces The right team makes all the difference! Perpetual Storage has joined forces with Scantek, the industry leader in electronic document management. Companies have been backing up data files for years but have often ignored their valuable paper files. With more companies having their employees work remotely, it has become [...]

[READ MORE](#)

## THE PERPETUAL STORAGE VAULT IS AN IMPENETRABLE FACILITY

"The PSI vault is geologically a favorable storage facility because of its location within the interior of a body of hard, tough granite and because there is little or no potential hazard from floods, gravity-induced rock falls and earthquakes."

MYRON G. BEST

PROFESSOR OF GEOLOGY AT BRIGHAM YOUNG UNIVERSITY



## CONTACT US

Interested in scheduling a tour, learning more about our services and products, or have question? Contact us today.

[CONTACT US](#)