

Ransomware protection starts here

Impossible Cloud Storage is the leading solution for ransomware protection through immutability, integration with your backup software, and a comprehensive backup strategy.

Prepare today to ensure your **business can continue to operate without interruption**. Add Impossible Cloud's immutability feature to your backup strategy and effectively save yourself from bad actors looking to hold your data for ransom.

Be prepared with an immutable offsite copy of your data

The increasing cloud security guidelines recommend that one offsite copy should be immutable in order to guarantee complete data integrity for the designated retention term. With Impossible Cloud Storage, your always have the option to **make your data immutable** to prevent accidental additions or deletions.

Your data is protected against ransomware attacks - here's how:

Object lock

Choose different types of object lock policies and permissions.

Life cycle management

Define intelligent rules to transfer or delete data after a user-defined expiration date to reduce your data costs.

Enterprise-grade IAM

Adopt the best security practices and receive the highest level of manageability and security.

Unlimited scalability

Add an almost unlimited amount of data without any configuration changes.

Pay less to back up more data for ransomware protection

Get in touch for our transparent pricing with a 50-75% cost advantage.

Key features

- Instant protection
- Immutable offsite copy
- Regulatory compliance
- Industry-leading security

Benefits

- Store and protect more data for a lower cost
- Latest technology for ransomware protection
- Easy to use and easy to adjust to your needs

©2023 Impossible Cloud, Inc. All rights reserved. Impossible Cloud and the Impossible Cloud Logo are trademarks of Impossible Cloud, Inc. and may not be used without permission of Impossible Cloud, Inc. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s)

