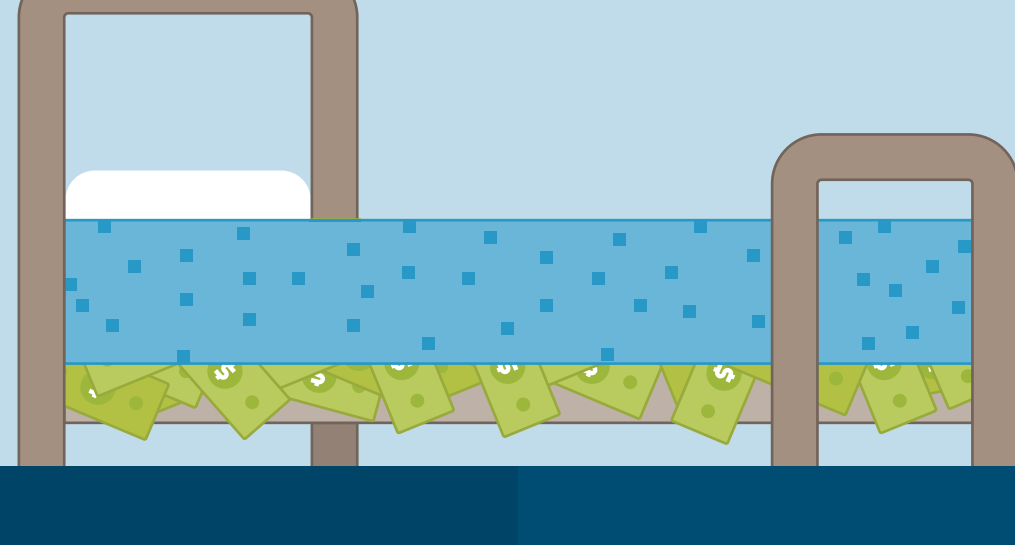


The CLOUD is More Secure

CLOUD SECURITY VS. ON-PREMISE SECURITY

Do you keep your money under your mattress or in the bank? What about your data?



Cloud servers with SOC 2 certification keep data private, confidential, and protected from cyberattacks, eliminating the burden of managing security internally.

Hosted systems are more likely to be hacked, and need a team to oversee cybercrime.

Cloud services such as Amazon have a professional security team working round-the-clock.

On-premise solutions often have poor physical security.

Cloud solutions backup data to multiple servers to enable recovery and ensure the highest uptime.

On-premise tools are rarely backed up, leading to data loss during network or hardware failures.

Cloud providers instantly fix security issues as they're detected, so users can immediately benefit from them.

On-premise systems require local installations of security patches, leaving them more susceptible to attacks.

CONSUMERS IN THE CLOUD

Cloud storage and computing play an increasing role in consumer life.

Consumers Who Use Cloud-Based Services

2.4 billion

2013

3.6 billion

2018 (PROJECTED)



Users report that cloud computing improves their lives by **keeping sensitive information secure** and **backing up data**.

Dropbox Users
25M → 400M
2011 2015

B2B IN THE CLOUD

Law firms, corporations, and governments have been migrating to the cloud.

OVER 50%

of **IT professionals** say security is a main reason for transitioning to the cloud.

of **US state and local governments** use cloud applications.

30%

of **lawyers** use cloud-based software and services.

83%

of **healthcare organizations**, which have stringent privacy requirements, use cloud services.

Businesses Are Adopting the Cloud

72% → 91%

2014

2017

(PROJECTED)

EVERLAW'S SECURITY

AWS

Amazon Web Services



End-to-end Encryption



Intrusion Detection



IP Range Limiting



Passwordless Key-based Low-level Access



SOC 2 Type 1 Audit



Two-factor Authentication