



The Best Place to Store Your Data: Your Office, the Cloud or Somewhere In-Between?



Where should I store my firm's data?

Before we can determine that, we need to answer a few questions.

Will you invest in your firm's information technology (IT) infrastructure this year?

Learn what moving your data to the cloud can do for your firm. Call us at 1.800.541.0450 to learn how.

Did you recently upgrade your network and storage capabilities and technologies?

SOLUTIONS

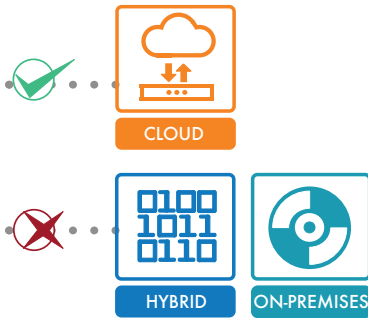
- On-premises storage** means all of your data is stored on servers in your office(s). Relying on this storage solution requires large and recurring capital expenditures. Access to your data can be disrupted by manmade disasters as small as power surges and outages; locations prone to natural disasters are at even more risk. Cyberattack victims without backups will likely lose all compromised data.
- Hybrid data storage solutions** involve a combination of on-premises servers and secure cloud-based storage. Hybrid storage allows you to control where and when you want to store data: on the servers in your office or in the cloud. Read how **Frantzel Robins Bloom & Csato** implemented a hybrid data storage.

- Cloud data storage** puts all of your data in a secure cloud-based location. Storage becomes an operating expense rather than a capital expense. Thanks to the distributed nature of cloud computing and storage, there is little chance your data will be lost in a natural or manmade disaster. Read how **Freeman, Freeman & Smiley LLP** implemented a cloud-based data storage solution.

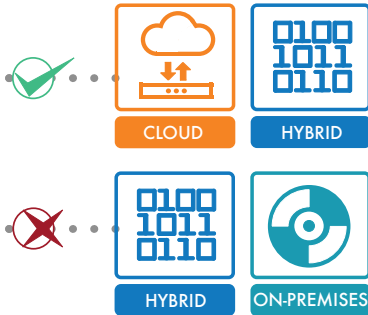
Since it's been awhile, consider these questions.



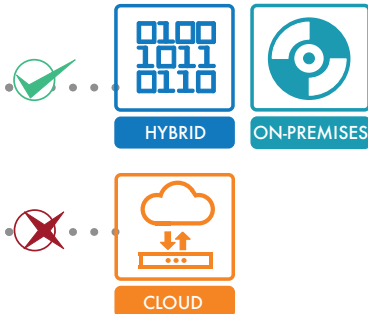
Does your network and storage need to be constantly available with little downtime?



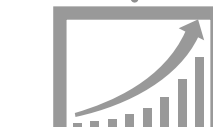
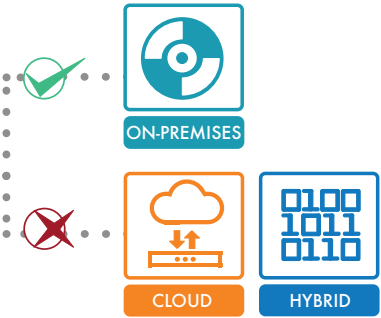
Do your users need the ability to access your network and storage any time from any place or any device?



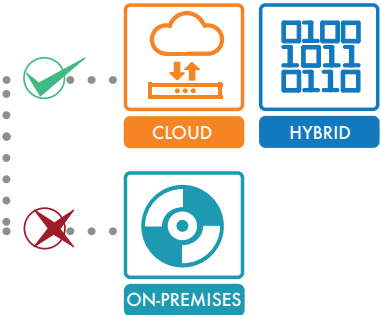
Do you have regulatory compliance requirements that necessitate on-premises storage?



Do you have a large IT staff who can manage your infrastructure?



Do you expect your storage needs to increase?



Are you concerned about disaster recovery?

