

Here is a chart to help a small business choose between a server, a NAS, or online file storage:

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Feature	Server	Network-Attached Storage (NAS)	Online File Storage
Cost	High upfront costs for hardware and software	Moderate upfront costs for hardware and software	Low ongoing costs, pay- per-user or subscription-based
Capacity	Large capacity, can handle many users and applications	Moderate capacity, good for small businesses or workgroups	Limited capacity, good for individual users or small teams
Security	Can be highly secured with physical and network access controls	Can be secured with access controls and encryption	Can be secured with access controls and encryption
Access	Accessible from anywhere with an internet connection	Accessible within the network or remotely with VPN	Accessible from anywhere with an internet connection
Control	Complete control over hardware, software, and data	Moderate control over hardware, software, and data	Limited control over hardware, software, and data
Maintenance	Requires ongoing maintenance and updates	Requires moderate maintenance and updates	Minimal maintenance and updates

In summary, when choosing between a server, a NAS, or online file storage, consider your business needs and budget. A server is a powerful solution that can handle many users and applications, but requires high upfront costs and ongoing maintenance. A NAS is a more affordable solution that is good for small businesses or workgroups, but has moderate capacity and control. Online file storage is a low-cost solution that is accessible from anywhere, but has limited capacity and control. All three options can be secured with access controls and encryption, so consider your specific needs when making your choice.