

Benefits of cloud computing

[00:00](#) I love today's module because I get to do one of my most favorite things: nerd out about the cloud.

[00:06](#) I'm a huge fan, but I also know that, as a cloud data professional, my enthusiasm

[00:10](#) level may come on a little strong for folks who don't have a cloud computing background.

[00:16](#) That's why it's important to really understand the cloud and its many advantages, so that you

[00:20](#) can explain it clearly to others in a way that is easy to understand, and hopefully exciting!

[00:26](#) Let's first learn about accessibility.

[00:29](#) One of the big advantages of a cloud computing model is that organizations can access and

[00:33](#) manage data, software, storage, and cloud infrastructure from any location at any time through the internet.

[00:40](#) They don't need to be physically present where the hardware and software are installed.

[00:45](#) And they don't need their cloud service provider's assistance when they need more data.

[00:50](#) Next is scalability, which means to easily expand or upgrade computing resources to meet changing needs.

[00:57](#) Scalability eliminates physical computing limitations.

[01:00](#) Now, the benefit of cost savings is pretty straightforward.

[01:05](#) Organizations only pay for the computing resources used.

[01:09](#) In a cloud computing model, organizations get what's called a measured service.

[01:14](#) Similar to household utilities like electricity and water, users are charged only for what they

[01:19](#) use, based on the number of transactions, the storage volume, and the amount of data transferred.

[01:25](#) This helps make all kinds of business initiatives more profitable and sustainable.

[01:30](#)The advantage of **security** is also pretty straightforward.

[01:34](#)With cloud computing, **an organization's systems, data, and computing resources are protected from theft, damage, loss, and unauthorized use.**

[01:44](#)Cloud computing security is generally recognized as **stronger** than the security of a traditional network infrastructure.

[01:51](#)This is because **data is located in data centers that few people have access to.**

[01:56](#)Plus, the information stored on cloud servers is **encrypted**, meaning it's not something that's easily broken into.

[02:03](#)Ok, moving on to **efficiency**.

[02:05](#)There's a lot that's efficient about cloud computing, but one of the main advantages is that **organizations can provide immediate access to new and upgraded applications.**

[02:15](#)**There's no time wasted worrying about the state of network infrastructure or going through a costly or time-consuming implementation process.**

[02:23](#)There are tons of amazing things about the cloud!

[02:27](#)And now we've come to **freeing resources, so users can focus on more value-added tasks.**

[02:33](#)In the cloud field, we refer to this **as managed services.**

[02:38](#)**A managed service involves a third-party provider taking care of the ongoing maintenance, management, and support of an organization's cloud infrastructure and applications.**

[02:47](#)This, in turn, gives users lots more time to focus on other work.

[02:52](#)It's like a mechanic who automatically comes to you for annual inspections and services, rather than you spending many hours in a mechanic shop waiting for services.

[03:01](#)That's because all of the ongoing maintenance and management from the cloud happens automatically in the background; a user doesn't have to initiate it.

[03:11](#)Because cloud computing is super versatile, it offers a wide range of common uses **including disaster recovery, data storage, and large-scale data analysis** that provides users with significant benefits.

[03:24](#)Let's start with **disaster recovery.**

[03:27](#)**Using cloud computing in disaster recovery means having access to more data centers to ensure that data and information is safe and secure during an emergency.**

[03:36](#)The next benefit is [data storage](#).

[03:39](#)Data storage helps streamline data centers by storing large volumes of data, which enables easier access to the data, analysis of the data, and backup of the data.

[03:48](#)Then, we have [large-scale data analysis](#).

[03:52](#)Large-scale analysis offers easy and quick access to multiple data sources, and intuitive user interfaces to query and explore the data.

[04:01](#)This speeds up the overall process of discovering data-driven insights.

[04:05](#)Isn't cloud computing amazing?

[04:08](#)Users can say goodbye to the limitations of traditional data storage and computing methods, and enjoy the world of advantages that it offers.

[04:16](#)And data analysts can help users seize these advantages with expert cloud data analysis skills!