

Biggest Cloud Computing Myths

Not Secure



In many ways, data stored on a cloud server is actually more secure than data stored on a company's on-premises server.

With an on-premise server, anybody who has physical access could walk in there and start unplugging things, pressing buttons, and causing problems. With a cloud server, you have complete control over it and make sure everything is buttoned down properly.

More Expensive



Cloud costs are much more predictable than traditional onpremises servers. A physical server could unexpectedly fail at any time causing high replacement costs. With cloud computing, there are no unpleasant surprises. Hardware upgrades happen seamlessly and automatically, while the costs remain the same. Plus it is scalable allowing a business to pay only for what they need as they grow.

Difficult Migration



The top challenges of cloud migration are minimizing downtime, staying within budget, and performance impact. These can easily be solved with the help of a managed IT service provider. Intelligent Technical Solutions can help your business overcome all three challenges.

Slower



When everything is on the cloud, your internet speed becomes far more important because you have to go through the internet to get to it.

Building in multiple redundancies and high-speed fiber internet helps keep your business operating at peak efficiency. Besides being faster, cloud computing also allows workers in multiple locations to work together providing a huge efficiency boost.

Find out how your company can migrate to the cloud quickly and effortlessly with ITS, a leading managed IT service provider.