

## Cloud Computing

Today, businesses needs are expanding and changing at a rapid rate. As a result, many organizations are exploring the benefits of moving their on-premise infrastructures and applications to the cloud.

Infrastructure as a Service (IaaS) provides flexible, agile infrastructures that are scalable to meet the needs of a growing business. It also benefits internal IT by allowing them to focus on core business applications and IT innovation rather than day-to-day systems maintenance.



## SE Cloud

[SE Cloud](#) offers secure, scalable server access and data storage that is there when you need it. As your business grows, you will be able to scale your computing power and data storage as needed. You will increase business productivity by having access to your applications from anywhere, on any device, at anytime. IaaS reduces the capital expenses associated with investments in onsite hardware and software while offering secure cloud-based server applications. Backed by expert service that is affordable and reliable, SE Cloud network's deliver performance, reliability and availability.

<b>Servers</b>	Servers fixed to your applications' requirements on fault tolerant computing and storage infrastructure.
<b>Network</b>	Fault tolerant internet connection services from multiple carriers.
<b>Licensing</b>	Microsoft servers and applications bundled into the server deployment.
<b>Remote Access</b>	Available options; internet, Private WAN, VPN, remote desktops.
<b>Security</b>	Managed firewall, server antivirus and server patching.
<b>Monitoring</b>	24x7 monitoring of cloud infrastructure with incident response.
<b>Management</b>	Network Administration professionals regularly check health of your cloud servers to assure these are functioning as required and to identify any pending maintenance needs.
<b>Data Recovery &amp; Protection</b>	Designed to meet your specific business requirements.

**Ask us about our Cloud Assessment.**

*Find out if your business and applications are ready to move to the cloud.*