



Today's fast moving companies depend heavily on technology resources, but gaining access to the best technology solutions can be challenging for any business. With All Covered's Cloud Servers, your business can obtain enterprise-class resources dedicated specifically to your organization.

BENEFITS OF CLOUD COMPUTING

Adopting new technology is always a challenge as it requires significant investments in computer hardware and software, as well as the time and expense to train employees on new systems. Leveraging a cloud-based solution will lessen these challenges by offering the following benefits:

PREDICTABLE COSTS

Your computing resources are shared across a common, secure infrastructure. Hardware replacement and upgrades are managed by All Covered. No more hassle of replacing a failed server that was pushed to next year's budget. You pay for only what you need, when you need it.

OP-EX VS. CAP-EX

Computing in the cloud improves cash flow by eliminating the need for capital expenditures associated with the acquisition of server infrastructure, storage architecture, licensing, backup, as well as power and facilities layout. Reserve your capital for your core business.

FASTER DEPLOYMENT AND BETTER SCALABILITY

Servers can be provisioned in substantially less time and are immediately available as part of your environment. As your business needs change, All Covered can easily meet the challenge of providing additional resources in a matter of hours instead of weeks, or months.

FIXED MAINTENANCE COSTS

With All Covered Cloud Services, your servers are managed and maintained by highly-skilled engineers trained and certified in all relevant technologies as part of the monthly service fee. Your staff can focus on activities which add direct business benefits.

RELIABILITY AND REDUNDANCY

All Covered Cloud Servers are built on enterprise-class reference architectures from industry leaders. Our design is validated by the top vendors in the industry eliminating single points of failures throughout the entire infrastructure. In many cases, even rare major hardware failures are automatically recovered within a matter of minutes. In the event of a software or user error, systems can be restored and/or repaired in less time than traditional solutions, resulting in less interruption for your organization.

FLEXIBILITY

Our cloud infrastructure and services are versatile enough to create a technology solution to address your specific business needs. As your organization grows, you can add systems and services when they are in line with your business objectives.

REMOTE ACCESS

As part of your cloud solution, you can have access to your technology resources from anywhere. You can grant access to information to employees, partners and vendors as needed wherever they are located.



ALL COVERED CLOUD SERVERS

Our data centers and cloud operations are (SSAE-18) SOC2 type II audited. All Covered offers custom sized Windows servers with configurable CPU, RAM and storage options. These servers are fully managed, including: system and file backup, patch management, remote monitoring, event log tracking and technical support. These virtual servers are dedicated solely to your organization and are ideal for hosting applications such as Microsoft Exchange, SharePoint and Microsoft SQL, as well as other common business applications and services.

Each of your cloud servers is actually a virtual server dedicated to you, running on a much larger, enterprise-class hardware platform. Your cloud solution is a dedicated server environment configured with your own firewall and scalable bandwidth. You benefit from the highest quality technology available, at a fraction of the cost, offered in the right-sized packages to address your specific needs. You also gain the stability of a world-class data center with redundant facilities services.

Additionally, if you have on-premise applications or other line of business servers that you are not ready to move to the cloud, yet would like to run in the same network as your cloud servers, we can co-locate them in the same secure, U.S. - based data centers as your cloud servers and will provide the management of those servers.

To provide flexible disaster recovery and business continuity options, file/folder and image-based backup with retention of up to 7 years is available.

Also, your virtual servers can be replicated to a secondary data center so they can be quickly activated should an outage occur in the primary data center.

MICROSOFT EXCHANGE	MICROSOFT SHAREPOINT	WINDOWS SERVER	CO-LOCATION
Dedicated Exchange virtual server	Dedicated SharePoint virtual server	Platform for MS SQL server	 Secure environment to co-locate critical line-of-business application servers
Flexible storage configuration	 Shared collaboration environment across any type of business 	Windows Remote Desktop, Citrix	 Protects servers from environmental risks associated with on-premise hardware
Available in small business configurations and large scale deployments	Flexible configuration options	Dedicated Physical Blades	• Fully managed
Blackberry support		Web Servers	
		Application Servers	

ALL COVERED CLOUD SERVICES TEAM

As part of your move to the cloud, you'll work with our team of skilled engineers and solutions architects to define the specifications of your computing infrastructure. Our years of experience in server virtualization and cloud deployment will benefit you and your business. We'll ensure that all current systems and data are backed up and migrated to the cloud and that all projects associated with your cloud migration are smooth and efficient.

