



# What You Need to Know About Cloud Security

Layer   
Data Solutions



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# Cloud Is Powering SME Digital Transformation

The competitive advantages of the cloud are fueling a major digital transformation across all segments of the market. The cloud is enabling small to medium sized enterprises (SME) to grow faster yet be nimble and reach more customers anywhere, anytime.

Moving IT infrastructure and applications to the cloud is one of the top 10 technology trends in 2017 for SMEs. Flexibility, reduced cost, speed and ease of deployment are the key drivers. Cloud-based solutions fill the gap, where traditional on-premises systems like ERP, human resources management, real-time collaboration, work flow integration and automation have failed to deliver. With the cloud, customers are being empowered to do business wherever they have an Internet connection.





# Why Use Cloud Services?

Cloud services empower SMEs to do more with less. It enables businesses to pay-as-you-go, scale-up or down based on demand, and takes less time to deploy compared to on-premises solutions.

More importantly, the business agility enabled through cloud infrastructure are unparal-

leled. It used to be that your processes were constrained by your IT capabilities as an organization. Cloud services have fundamentally flipped that logic on its head. Now, your business processes lead the way, and flexible IT infrastructure shapes itself around those needs.

On-Premise		Cloud Computing
Expensive (CapEx)	→	Cost effective (OpEx)
Inflexible (central planning)	→	Agile (business driven)
Manual build/deploy	→	Automated build/deploy
Own infrastructure	→	Shared infrastructure
Manual scale-up	→	Automated scale-out
Manual fault recovery	→	Self-healing

# SaaS, PaaS, IaaS:

The three most prominent types of cloud services are: SaaS, PaaS, IaaS.

What cloud service you choose will clearly depend on your business needs, and on how much management of your IT resources you are capable of handling.



## Software-as-a-Service

Subscription-based web applications that are managed and maintained by a third-party provider.

### USED FOR

Turnkey applications that you can rent and customize.

### BEST FOR

Commodity applications – Email, CRM, HR, Collaboration tools

### SECURITY

Managed by SaaS provider

### EXAMPLES

Office365, Salesforce, GoogleApps, Dropbox, Okta



## Platform-as-a-Service

A pay-as-you-go, remotely managed platform that lets you develop and run your own business applications.

### USED FOR

Developer platform that abstracts middle-ware, OS, and infrastructure

### BEST FOR

Simple to use applications, don't need control of network topology, OS, or data

### SECURITY

Managed by PaaS provider

### EXAMPLES

Amazon Elastic Beanstock, Force.com AppExchange, Azure PaaS



## Infrastructure-as-a-Service

Virtualized computing resources (servers, storage, and networking) are provisioned and paid for monthly.

### USED FOR

Developer platform that abstracts middle-ware, OS, and infrastructure

### BEST FOR

Variable workloads, need control of compute, storage and networking

### SECURITY

Managed by customer

### EXAMPLES

Amazon AWS, Microsoft Azure, IBM-Softlayer, Rackspace

# Private, Public, Hybrid:

The most common cloud types are private, public and hybrid. The use levels for each among enterprises, as indicated through RightScale's 2017 State of the Cloud report are as follows:

None: **1 percent**  
Private: **12 percent**  
Public: **29 percent**  
Hybrid: **58 percent**

The fact that hybrid leads the pack is especially noteworthy. Having unified visibility of segmented infrastructure is not an easy task, as it would require aggregation of log data from the different service architectures. This inherently introduces a layer of complexity best left to a managed security service provider.



## Public Cloud

Multiple tenant

Provider owned, leased to multiple customers

Shifts CapEx to OpEx

Customer has complete control over security



## Private Cloud

Single tenants

Customer owned/leased

Leverages existing CapEx

Customer has complete control over security



## Hybrid Cloud

Private and public combo

Customer owned private, provider owned public-side

Balances cost between OpEx and CapEx

Customer manages security across private and public clouds

With so much that can go wrong, businesses must make cloud security a top priority.



## What are the cloud security challenges?

Visibility is not the only hurdle associated with cloud adoption. Because cloud computing facilitates anytime, anywhere access, network perimeters are far less rigid. This, paired with hackers' relentless efforts to exploit business in new ways, introduces the following security risks: (See table at left)

Risk	Description
<b>Data Breaches</b>	Customer sensitive data is more exposed to breaches in the cloud compared to when it resides on-premises
<b>Hijacked Accounts</b>	Stolen credentials can be used to hijack cloud user accounts to steal company data in the cloud
<b>System Vulnerabilities</b>	System vulnerabilities can be exploited by hackers across shared cloud infrastructure
<b>Advanced Malware</b>	Advanced malware can infect files on-premises and then move laterally to the cloud as files are copied over
<b>Insider Theft</b>	Malicious insiders (employees, contractors, partners) can move company sensitive data to unauthorized cloud applications
<b>Shadow IT</b>	Employees can be using unauthorized SaaS applications (e.g. Google Drive) to share company confidential information
<b>Cloud Services Abuse</b>	Cloud services can be commandeered to support nefarious activities, sending spam/phishing email, host malicious content
<b>DDoS Attack</b>	Distributed denial-of-service attacks can be easily launched to make cloud resources unavailable or inaccessible



## What are the best practices for security?

Just because a cloud services provider manages the security for its own infrastructure and applications clearly does not mean that your business is safe. To protect your cloud resources against hijacked accounts, insider threats, advanced malware and other cloud-borne cyber-threats, take the following actions: (See table at right)

### Best Practice

### Details

#### Access Control

Use strong authentication (multi-factor, certificates) and access control based on user profiles to prevent unauthorized access of cloud resources

#### Data Loss Prevention

Detect and prevent customer sensitive data from being stored in the clear in the cloud

#### Vulnerability Assessment

Regularly run vulnerability scans of cloud resources, as you would do for clients/servers, and networks on-premises

#### Continuous Monitoring

Continuously monitor network traffic in/out of cloud services, as you would on networks on-premises

#### Log Correlation and Analysis

Collect and correlate log data from virtual machines in IaaS infrastructure, PaaS, and SaaS applications, like you would on-premises

#### DR and Business Continuity Planning

Put in place a disaster recovery and business continuity plan that includes regular back-up policies

**Remember, you have the most to lose from a cyberattack on your cloud resources. Don't sit on your hands where cloud security is concerned.**

# How can you assess your cloud security needs?

- Are you migrating any applications from on-premises to the cloud (IaaS) to save IT-cost and improve operational efficiencies?
- Are you currently using any cloud-based services such as, Salesforce, Office 365, Google docs, Dropbox?
- Are your employees storing company/customer sensitive data in cloud-based applications?
- Do you lack centralized visibility of user activity across both your on-premises and cloud-based application environments?
- Do you have any regulatory compliance requirements across both your on-premises and cloud-based IT infrastructure?

If you have answered yes to two or more of these, you need a SOC-as-a Service.

# Why SOC-as-a-Service is the right choice for Cloud Security

Monitoring and securing all IT resources is challenging, especially in hybrid IT environments that is a combination of on-premises, private and public cloud deployments.

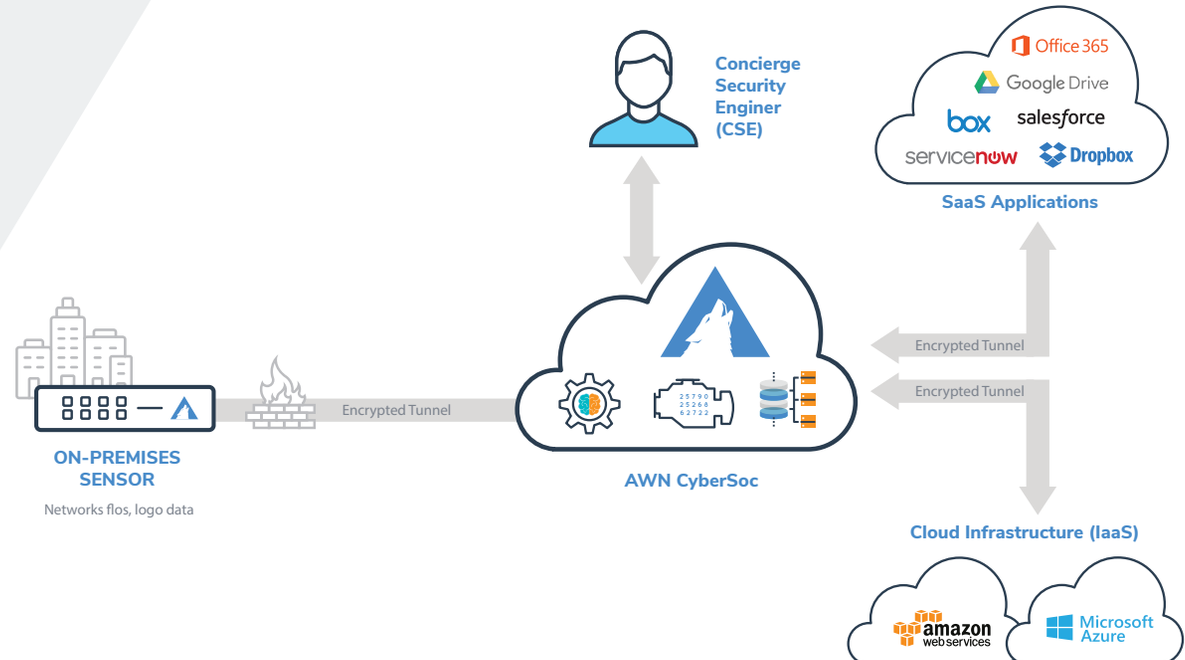
This is where SOC-as-a-Service with managed detection and response (MDR) makes all the difference. Using a cloud-based SIEM that aggregates data flow from your on-premises and cloud infrastructures in a single stream, and includes a dedicated concierge security engineer.

AWN CyberSOC™ supplies all of the above, making it the ideal security service for SMEs that aim to make the most of cloud services securely.

**With AWN CyberSOC™, your business evolves securely to the cloud.**

## Keys to securing your use of cloud services

- 01 Monitor both on-premises and cloud resources 24/7
- 02 Have 360-degree visibility into all potential attack surfaces
- 03 Customize security policies and compliance reports
- 04 Respond to threats in real time



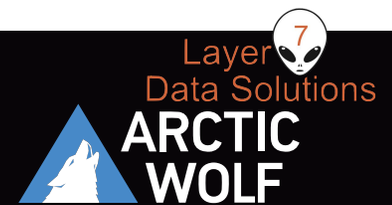
# Protect your applications and data in the cloud with Arctic Wolf Networks

AWN provides SOC-as-a-service that is redefining the economics of security. AWN CyberSOC™ is anchored by Concierge Security Engineers and includes 24x7 monitoring, custom alerting and incident investigation and response. There is no hardware or software to purchase, and the end-to-end service includes a proprietary cloud-based SIEM, threat intelligence subscriptions and all the expertise and tools required.

For More Information  
Call: 1-888-272-8249

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