





'Azure' Cloud Deployments have Maximum Security & Confidence

Seeking to replicate your strong perimeter security in the cloud?

Planning an
Azure
deployment
and wish to start
with security in
mind?

Need to ensure data and applications are as secure in the cloud as on-premise? Seeking seamless visibility of all traffic wherever it lies, from one central point?

With more and more data, applications and resources being hosted in the cloud, why accept a decreased level of security in the cloud than within your corporate network. With the phrase "Cloud" on everyone's lips, start your journey to a Secure Cloud today with Bytes Security Partnerships and Check Point vSEC.

Businesses looking to streamline processes to enhance competitive positioning and improve overall user experiences are also keenly aware of the security concerns associated with migrating assets and data to locations IT controls no longer touch.

As a result, organizations are looking for comprehensive solutions to bridge security gaps and deliver consistent protections, visibility and control for their cloud assets and data.

Speak to Bytes Security Partnerships to understand how to extend your Strong Perimeter Security into Microsoft Azure Cloud Environments with Check Point vSEC

### Secure Azure with Bytes Security Partnerships

A1291290

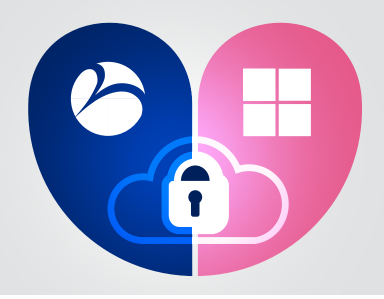
Bytes have helped hundreds of UK firms evolve their network security into the new digital landscape and achieve optimum security and cost savings using Check Point VSec technology to move into the cloud and Secure Microsoft Azure.

Gain maximum security for cloud based data and resources and enjoy the same high levels of advanced malware protection and attack prevention, intrusion prevention, access control and application security in the cloud as within your on-premise network.

67E67

### Bytes Security Partnerships: the ideal marriage of Microsoft expertise & Security specialism

Our strong and growing technical alignment with both Microsoft and Check Point ensures our clients are able to leverage maximum benefit from Check Point's wide range of cloud security offerings, achieve a single view of their network traffic wherever it resides and can manage cloud and on premise security from one pane of glass, achieving strong security, maximum value from cloud investments and minimal administration outlay.



### Why Bytes to Secure Azure



### A Longstanding and Trusted Partner

- Microsoft's leading UK licensing and SAM partner, with multple annual awards
- ◆ 4\* Elite Partner of Check Point (one of just 3 UK partners – and just 1% of global resellers) – due to our proven level of valueadded sales, technical and support expertise



### First Rate Deployment Experience

- Strong and growing technical alignment with Check Point – receiving priority technical resource
- 10 years+ deploying Check Point in large scale international businesses & dynamic SME's
- All Bytes engineers are fully accredited with min 5 years practical experience on site



# Strong Services Portfolio

- Comprehensive range of fully accredited audit, licensing, planning, installation, rollout and training services.
- Security strategy & network design planning consultancy to start your cloud journey
- ✓ Inhouse firewall monitoring service SPARC Monitor



# Industry leading SPARC support

- ✓ Industry leading 24/7 direct to engineer SPARC support centre
- ✓ Inhouse support team of highly experienced escalation level engineers, minimal vendor escalation
- Speak to an accredited CheckPointexpertonevery call – not first line support

### Why Check Point to 'Azure' Cloud Security

2912



#### **Value & Efficiency**

Microsoft Azure and
Check Point have
integrated their best-ofbreed cloud virtualisation
and advanced threat
prevention technologies
to enable the efficient
delivery of applications
and security assurance
to realize the full
value of hybrid cloud
architectures



#### **Automation & Scale**

Check Point vSEC takes advantage of the cost efficiencies and automation of Azure while tightly integrating advanced security features designed to meet the efficiency and scalability requirements of public cloud infrastructures.



### Seamless & Simple

Uncompromising protection against even the most sophisticated cyberattacks with dramatically simplified IT security management for cloud environments. vSEC seamlessly delivers advanced security protections to prevent malware attacks and data breaches



# Unparalleled Security

This comprehensive security architecture enables Check Point best-of-breed network security services to be dynamically inserted in Azure hybrid environments for extremely granular control, enhanced visibility and superior threat prevention.

### What Check Point vSEC adds to Azure



### Firewall, IPS, Antivirus, Anti-Bot

Software Blades protect services in the public cloud from unauthorised access and attacks



### Mobile Access

Mobile users connect using SSL encryption with two factor authentication and device pairing



# Application Control

Prevents application layer denial of service attacks and protects your cloud services



## Data Loss Prevention

Advanced DLP to protect sensitive data from theft or unintentional loss



### IPsec VPN Software

Allows secure communication into cloud resources



# SandBlast Zero-Day Protection

Comprehensive protection against malware and zero-day attacks



# **ECK POINT VSEC**



### **Existing Bytes SPARC customer?**

Choose Bytes Security Partnerships to extend your perimeter to the Cloud and we will support your first 4 cores in Azure free of charge to maximise the cost efficiency of your cloud transition and ensure a consistent level of support for your onpremise and cloud infrastructure.

> **Contact Your Bytes Account Manager** for full details....

### Our Quality Approach



#### **Discover**

We work with you to gain an understanding of your current Cloud environment and existing on premise security infrastructure

#### **Assess**

Our expert engineers find gaps and improvement areas, identify the best security solutions to secure vour cloud estate and define your cloud security roadmap



#### **Envision**

We will map out a detailed cloud security project plan to meet your business productivity and security goals



#### **Modernise**

We will install chosen solutions, deploy necessary changes and provide expert engineering consultancy to extend your perimeter into the cloud



#### Manage

24/7 direct to engineer support, training existing administrators on best practice cloud security management and continual review of security performance post modernisation



Security Strategy Management and Technology Mapping

**Fully Accredited Technology Delivery, Installation & Maintenance** 

No First Line Support - Speak direct to Experienced Engineers on Every Support Call

SPARC Firewall Monitoring -**Bespoke Alert Service + Human Analysis Market & Technology** Analysis, Products Updates, **Security Estate Reviews** 

**End-to-End Inhouse Project** Scoping, Planning and Delivery

**Vendor Management, Contract Negotiation and Security** Licensing

Administration & Technology **Training, Classroom and Onsite** 

Regular Roadmap Updates, **Best Practice Workshops and Threat Advisories** 

Whether you are just beginning to plan your Microsoft Azure migration, looking to implement a new Azure deployment with maximum security, aiming to upgrade the level of security in your existing Azure estate or just seeking a more complete Cloud Security support partner, Bytes has a business solution to meet your objectives.

For more information on individual **Check Point Cloud solutions** and how they might meet your business needs contact us on:

e: securitysales@bytes.co.uk t: 0330 058 5622 w: bytes.co.uk/security



#### **Bytes Security Partnerships**

Pacific House Imperial Way Reading Berkshire, RG2 0TD

Bytes House Randalls Way Leatherhead Surrey, KT22 7TW

