



Azure Security Center

Rising costs



Increasing complexity



The security landscape



Evolving threats

By 2021, 25% of the world's personal data will be compromised and housed in a Data Lake analyzed and utilized by consortiums of Threat Actors*



Intelligent Edge



Talent gap

Nine in ten have real concerns about security risks due to misconfiguration, and less than a third continuously monitor for them. **

*Source: [IDC FutureScape: Worldwide Security Products and Services](#)

** Source: [IDC FutureScape: Worldwide Security Products and Services](#)

Unmatched security across operations, technology, and partnerships

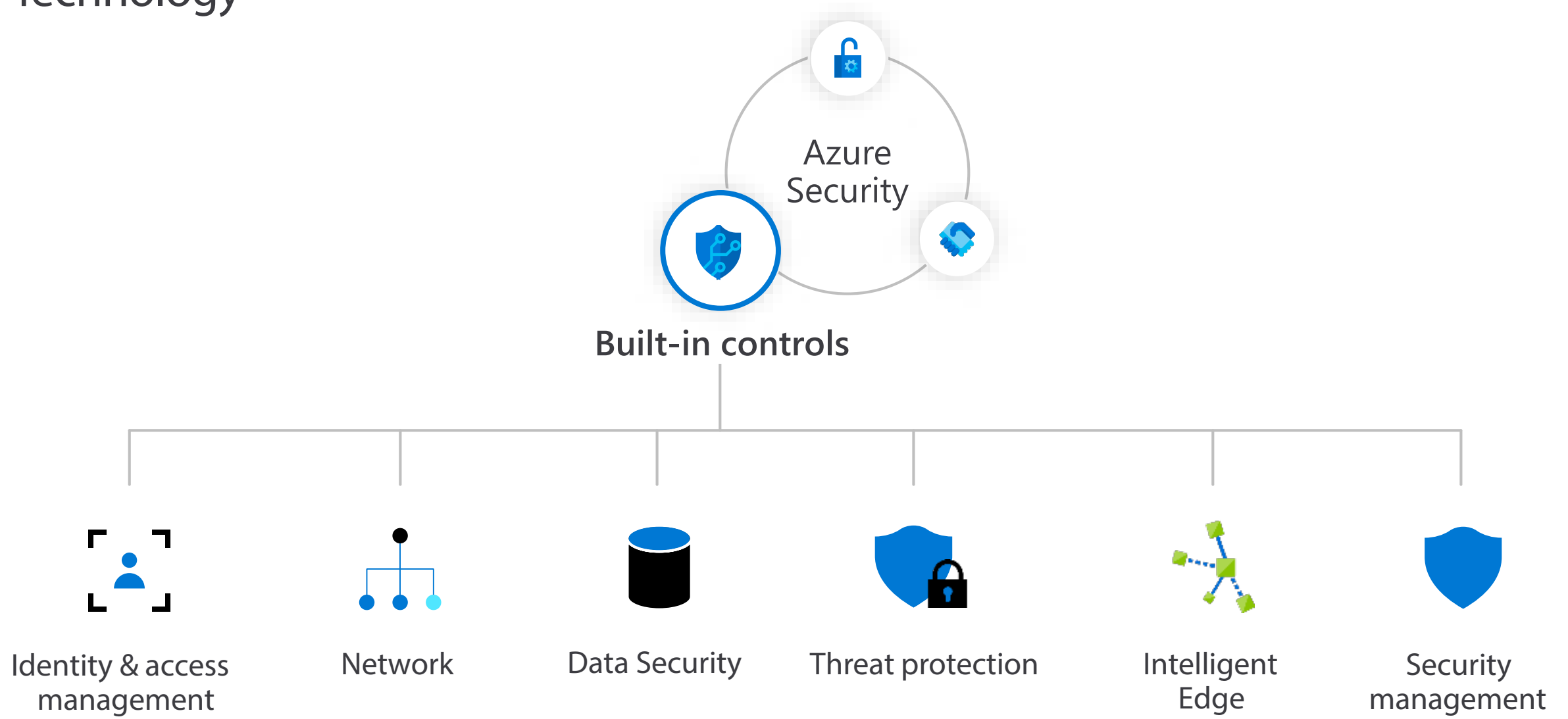
\$1B annual investment in cybersecurity

3500+ global security experts

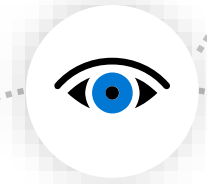
Trillions of diverse signals for unique intelligence



Technology



Visibility into security and compliance



Without security controls in place, **68%** of breaches take months or longer to discover.

Cloud security challenges



Insecure configurations



“Through 2020, 80% of cloud breaches will be due to customer misconfiguration, mismanaged credentials or insider theft, not cloud provider vulnerabilities”*

Forbes
.COM

Increase in number and sophistication of attacks

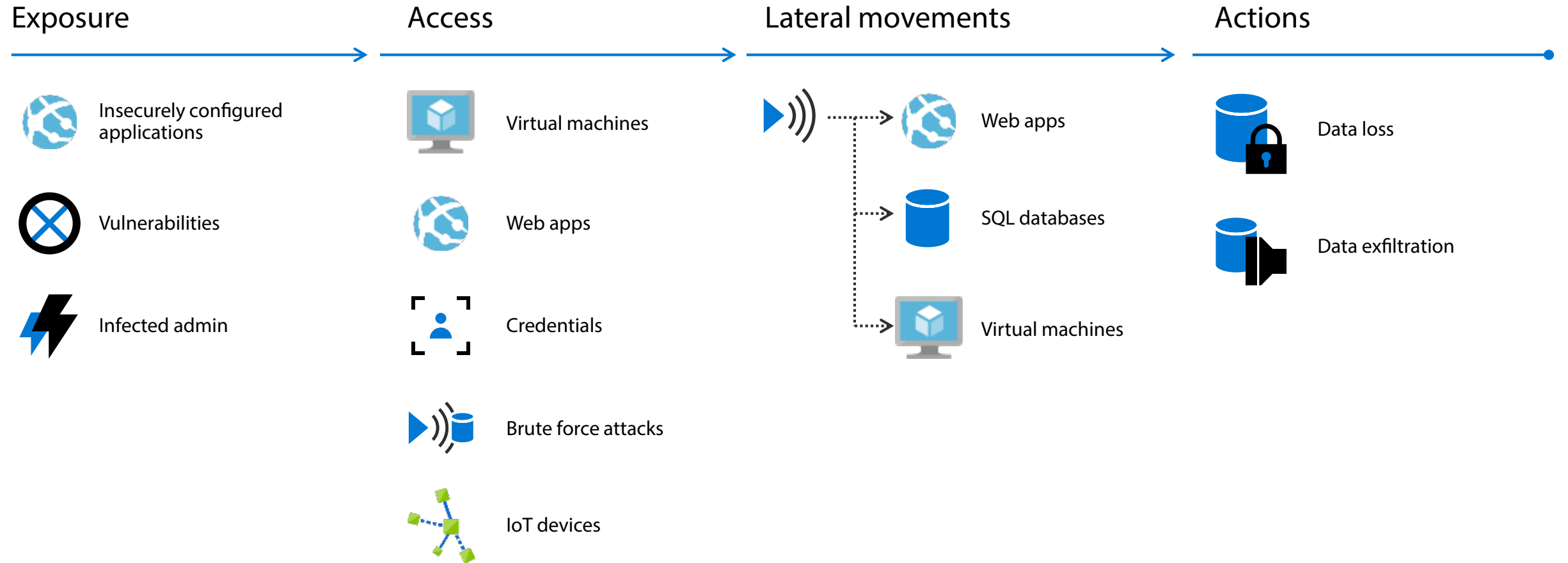


With cyber attacks on the rise, successful breaches per company each year has risen more than **27%**, from an average of 102 to 130.**

*Source: [The One Cloud Security Metric Every CISO Should Know](#), Forbes

**Source: Ponemon: 2017 Cost of Cybercrime Study

The cloud kill chain model



Azure Security Center



Strengthen security posture

Cloud security posture management
Secure Score | Policies and compliance



Protect against threats

For servers

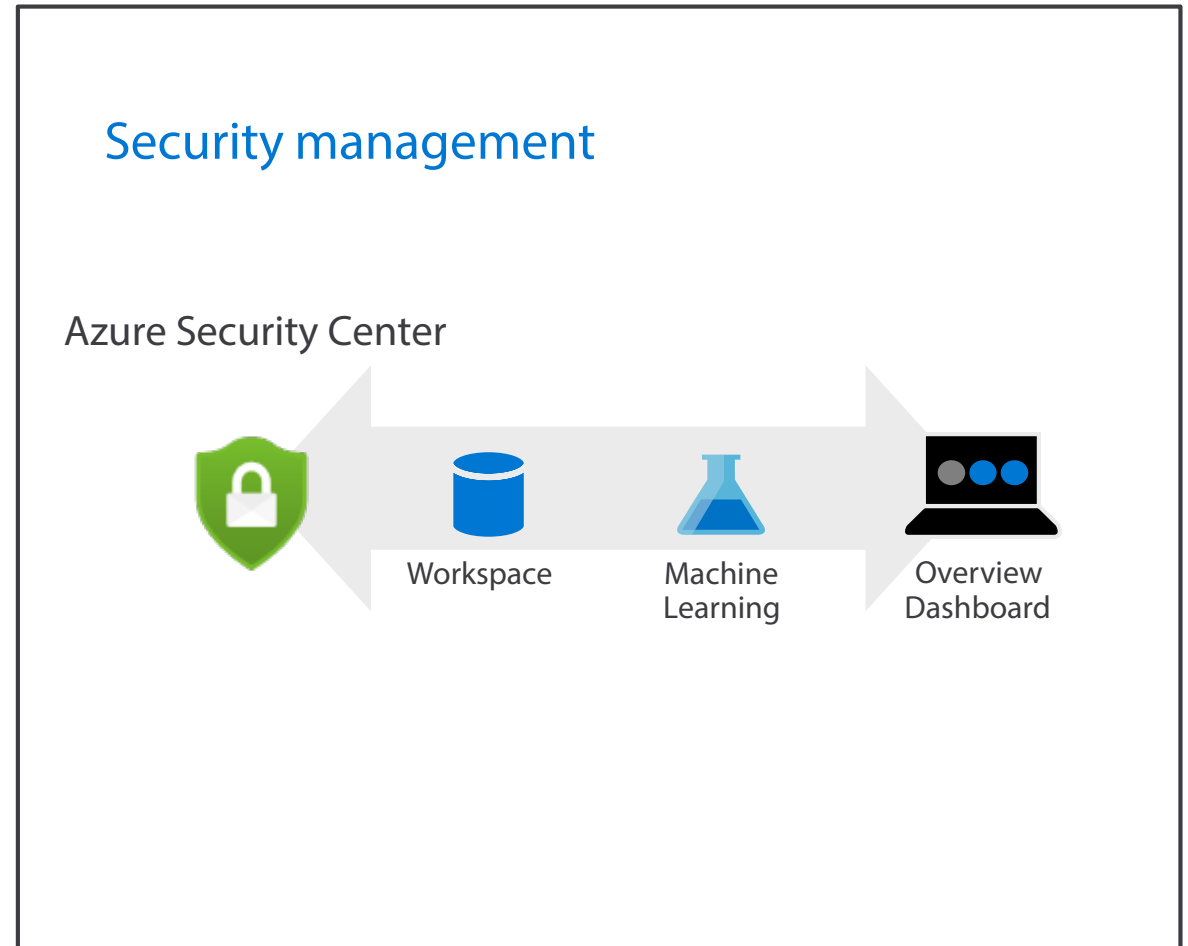
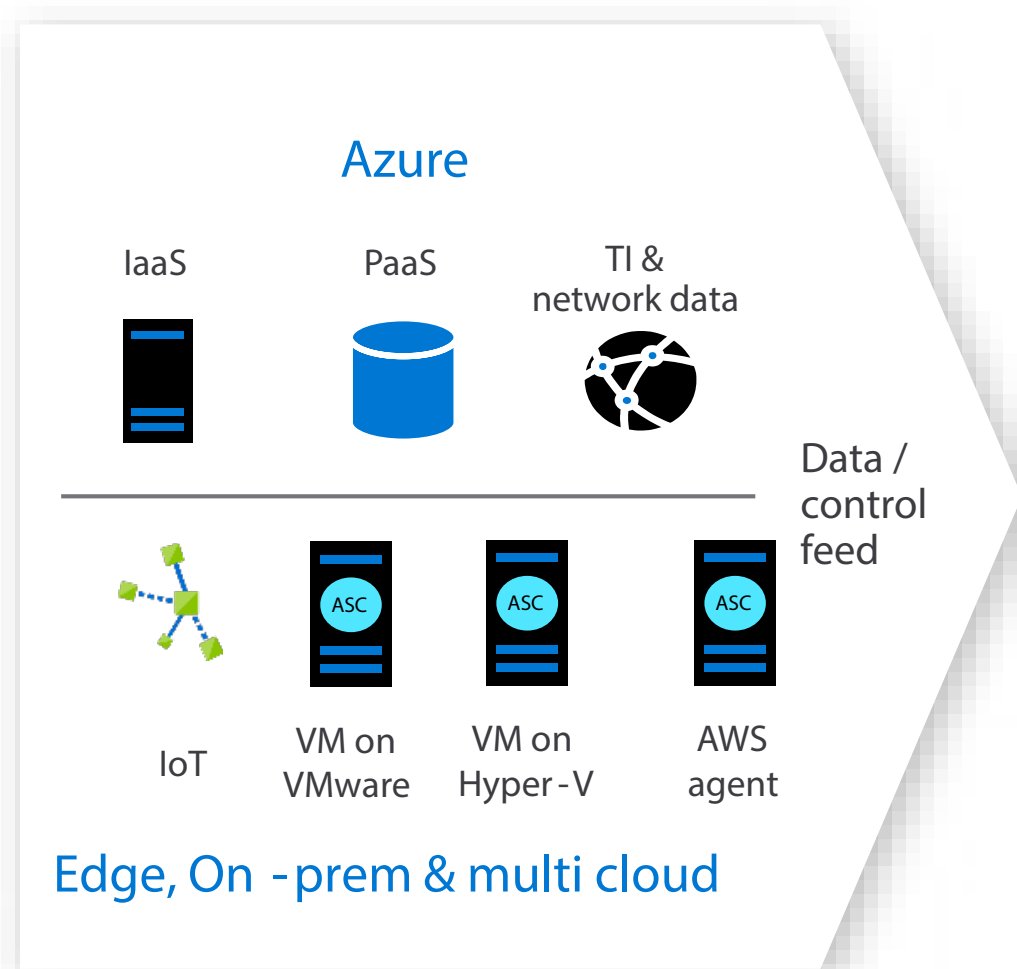
For cloud native workloads

For databases and storage



Get secure faster

Azure Security Center Architecture



Azure Security Center



Strengthen security posture

Cloud security posture management

Secure Score

Policies and compliance

Improved Automation



Protect against threats

For servers

For cloud native workloads

For databases & storage

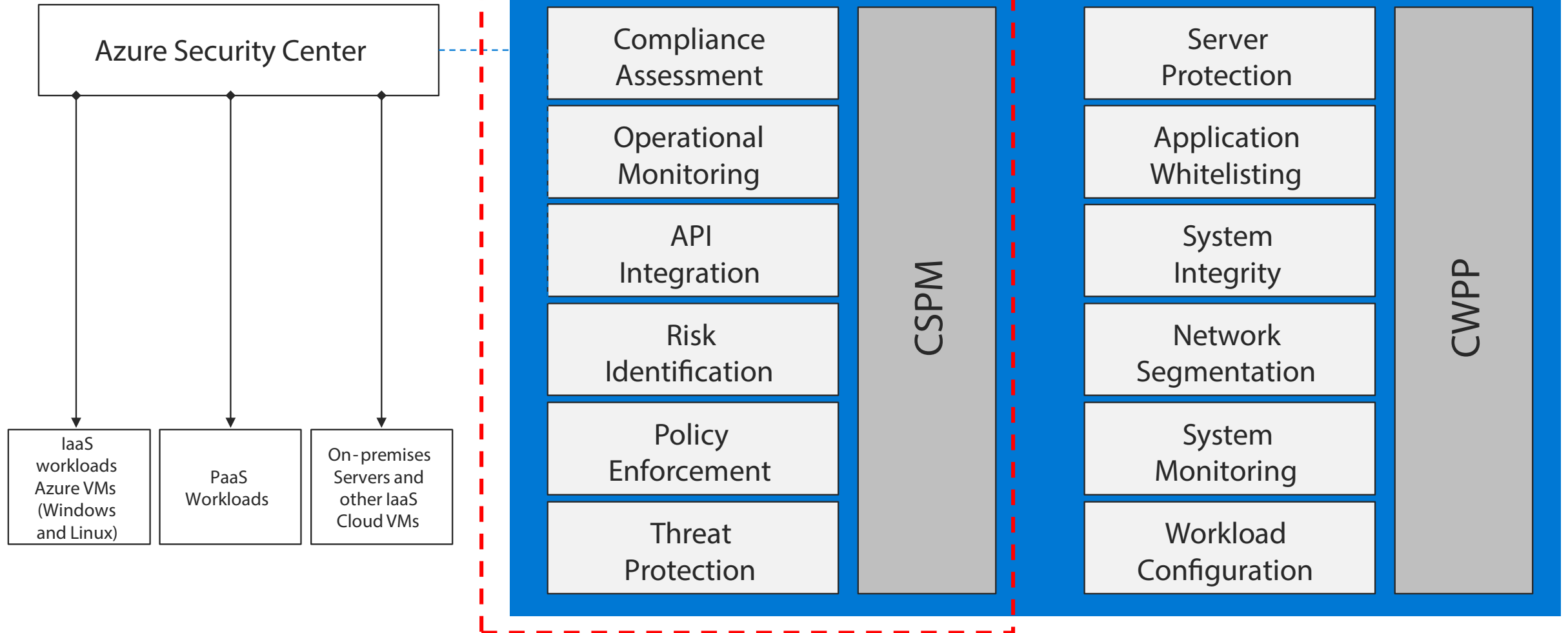
For IoT devices



Get secure faster

CSPM + CWPP

Security Hygiene



Security posture management with Secure Score

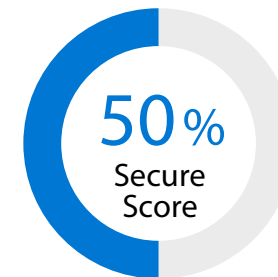
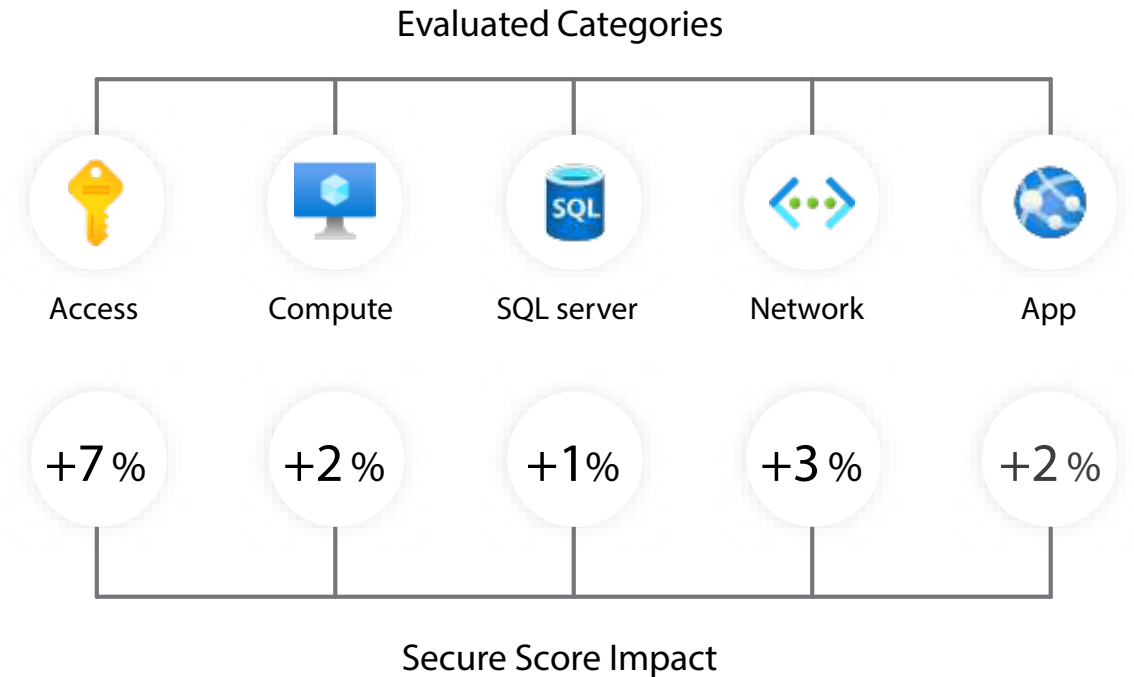


Gain instant insight into the security state of your cloud workloads

Address security vulnerabilities with prioritized recommendations

Improve your Secure Score and overall security posture in minutes

Speed up regulatory compliance





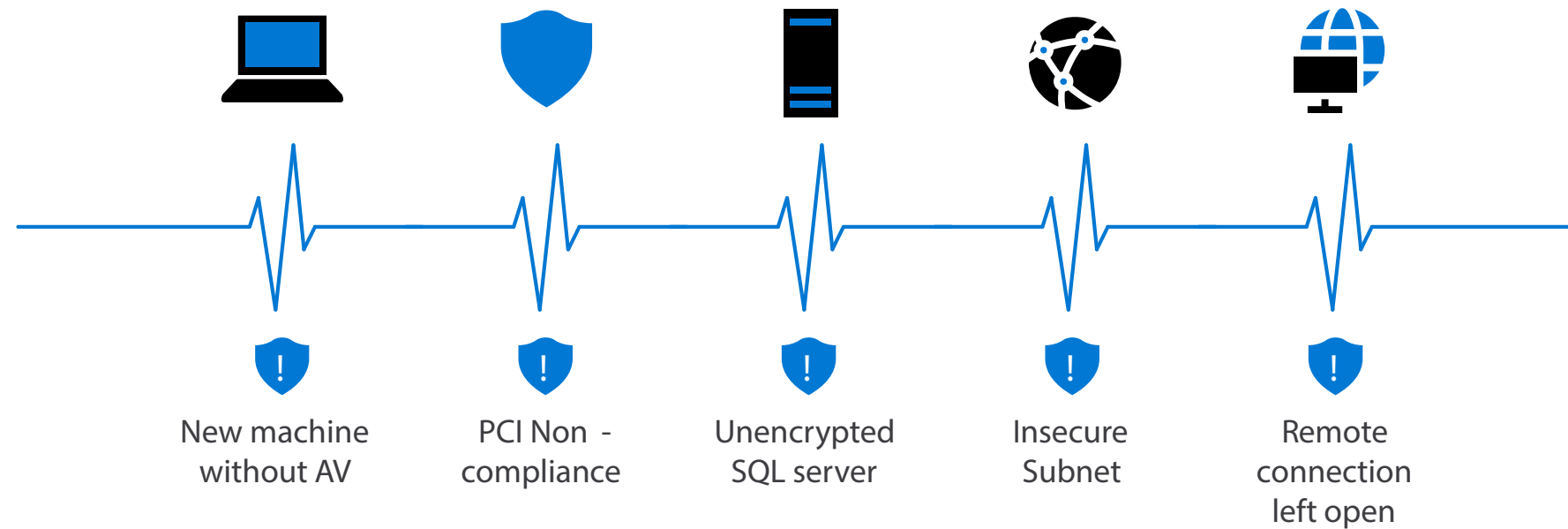
Manage organizational security policies and assess compliance in minutes

Manage security policies at an organizational level

Easily set security policies for subscriptions or management groups

Instantly understand your current policy compliance and review compliance overtime

Highly Dynamic Environment



Improved Automation

Apply Quick Fixes to recommendations

Automate responses with LogicApps

Continuously export to Event Hub and Log Analytics

Export to CSV



Extend, customize, and share your organizational policy



Create your own
organizational policy

Pick and choose from
built-in standards

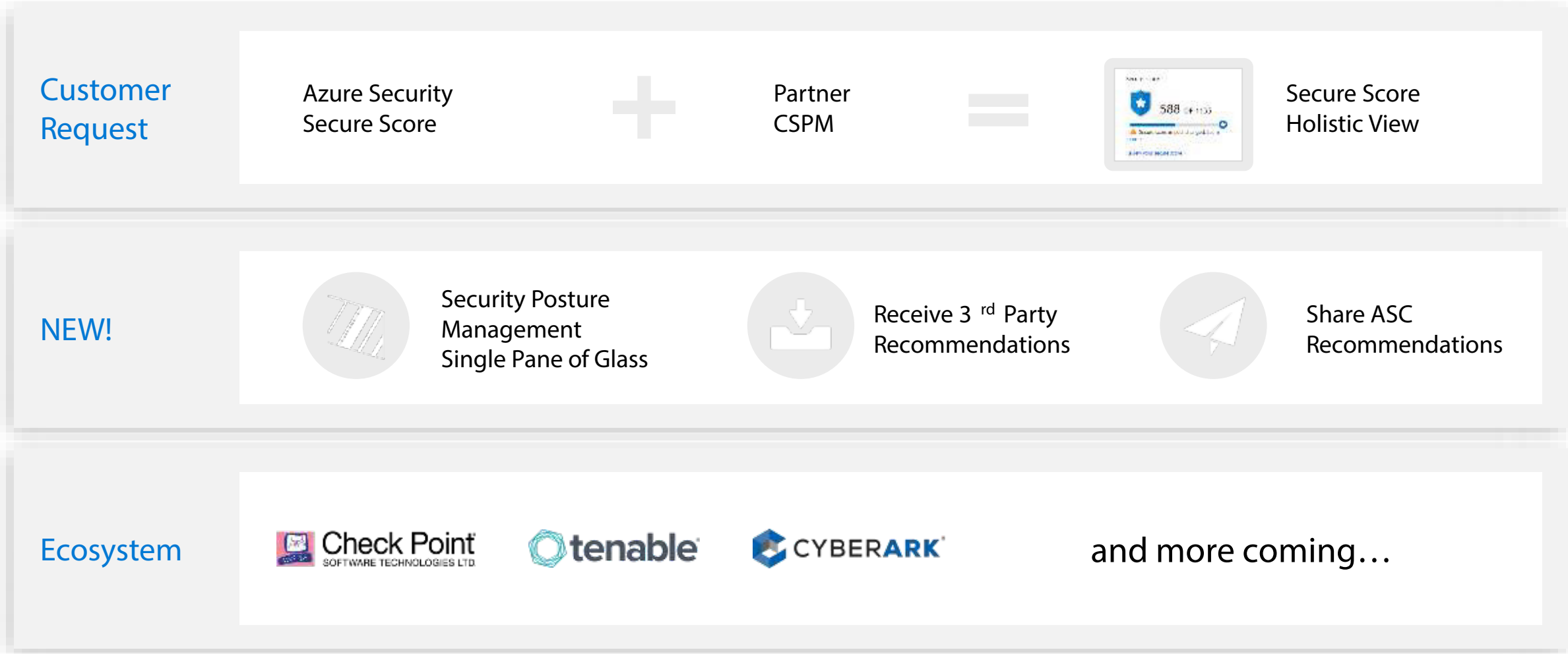


Write your own
recommendations + apply
custom score
to it



Share with the
ASC Community

Growing ASC Ecosystem with Microsoft Intelligent Security Association





Strengthen your cross -cloud cloud security posture

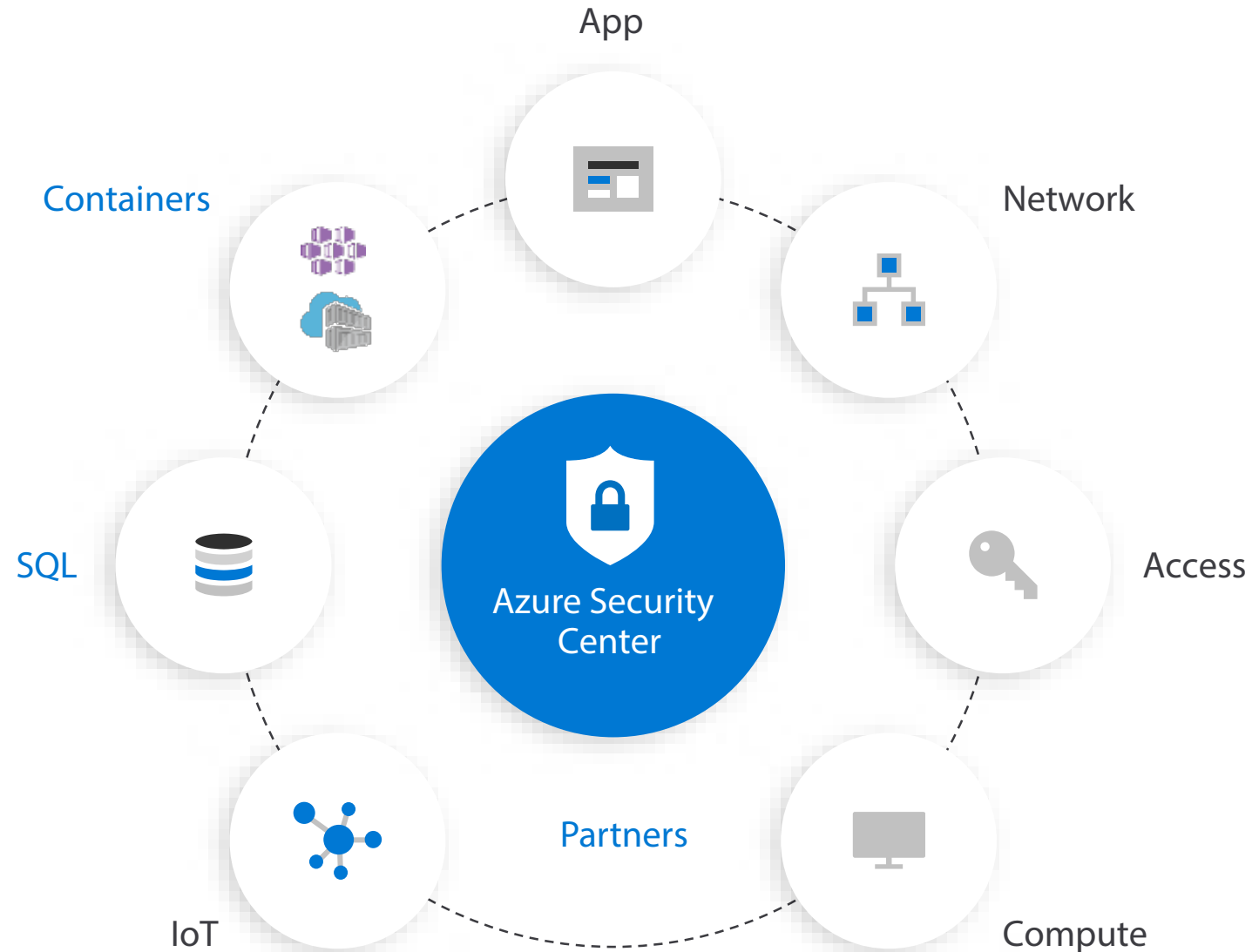
Industry leading coverage

Get a bird's eye security posture view

Continuously monitor and protect all your cross-cloud resources

Follow best practice recommendations

Get visibility into the compliance state of your Azure environment



Azure Security Center



Strengthen security posture

Cloud security posture management and Azure IoT

Secure Score

Security policies and compliance



Protect against threats

For servers

For cloud native workloads

For databases & storage

For IoT devices



Get secure faster

Protect Linux and Windows servers from threats

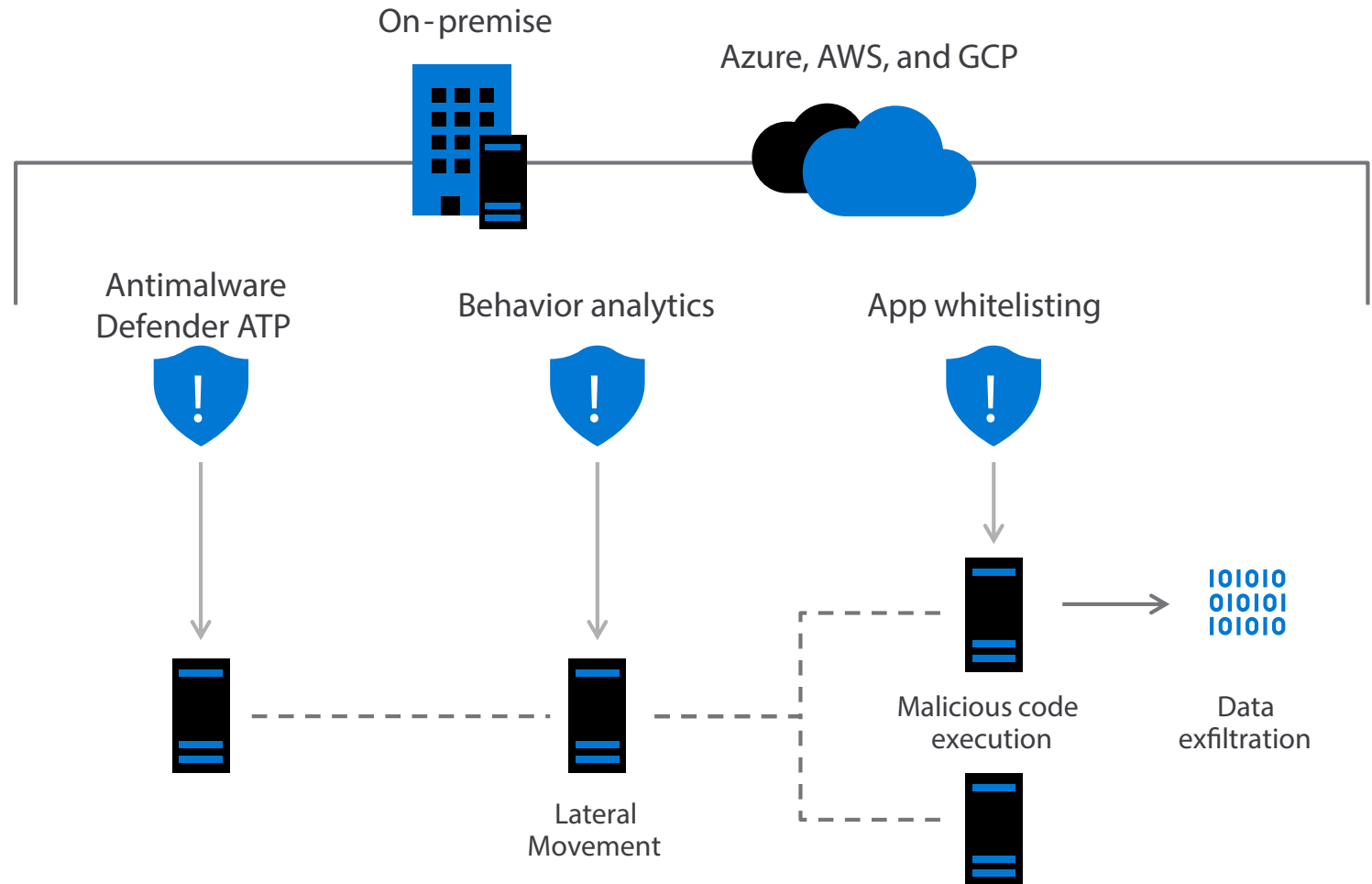


Reduce open network ports

- Use Just-in-Time VM to control access to commonly attacked management ports
- Limit open ports with adaptive network hardening

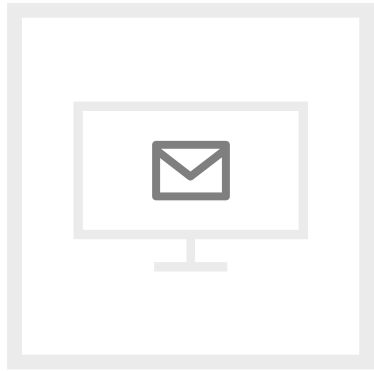
Block malware with adaptive application controls

Protect Windows servers and clients with the integration of Microsoft Defender ATP and Linux servers



Example of built-in analytics and machine learning

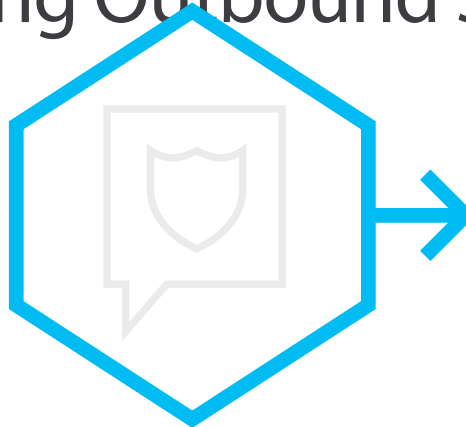
Azure Security Center detecting Outbound SPAM



An attacker gains access to a VM and begins to send spam emails.



Security Center machine learning detects a spike in SMTP traffic.



Traffic is correlated with O365 SPAM database to determine if the traffic is likely legitimate or not.

Possible outgoing spam activity detected
VM1LIN1

| | |
|-------------------|--|
| DESCRIPTION | Network traffic analysis detected suspicious outgoing traffic from VM1LIN1. This traffic may be a result of a spam activity. If this behavior is intentional, please note that sending spam is against Azure Terms of service. If this behavior is unintentional, it may mean your machine has been compromised. |
| DETECTION TIME | Saturday, July 9, 2016 7:27:15 AM |
| SEVERITY | Low |
| STATE | Active |
| ATTACKED RESOURCE | VM1LIN1 |
| DETECTED BY | Microsoft |
| ACTION TAKEN | Detected |
| COMPROMISED HOST | VM1LIN1 |

Azure Security Center triggers an alert.



Turn on built-in vulnerability assessment for VMs

Available as part of Azure Security Center Standard VM pricing, no extra charge

Automated deployment of the vulnerability scanner

Continuously scans installed applications to find vulnerabilities for Linux & Windows VMs

Visibility to the vulnerability findings in Security Center portal and APIs

Powered by Qualys

Remediate vulnerabilities found on your virtual machines (powered by Qualys) (Preview)

- Data spillage
- Account breach
- Escalation of privilege

^ Remediation steps

Manual remediation:

Review and remediate vulnerability findings that were discovered by the built-in vulnerability assessment solution of Azure Security Center (powered by Qualys).

^ Affected resources

^ Security Checks

Findings:

Search or filter items...

| ID | Security Check | Category | Applies To | Severity |
|--------|---|-----------------------|------------------|----------|
| 91426 | Microsoft Windows Security Update for Windows Server (A... | Windows | 1 of 1 resources | High |
| 91445 | Microsoft WinHTTP support for TLS 1.1 and TLS 1.2 Missin... | Windows | 1 of 1 resources | High |
| 100289 | Microsoft Internet Explorer Cumulative Security Update (M... | Internet Explorer | 1 of 1 resources | High |
| 100319 | Microsoft Internet Explorer Security Update for September ... | Internet Explorer | 1 of 1 resources | High |
| 91462 | Microsoft Windows Security Update Registry Key Configu... | Windows | 1 of 1 resources | High |
| 90954 | Windows Update For Credentials Protection and Managemen... | Windows | 1 of 1 resources | High |
| 105256 | IPSEC Policy Agent Service Status Detected | Security Policy | 1 of 1 resources | Medium |
| 90965 | Windows Services List | Windows | 1 of 1 resources | Medium |
| 105190 | Microsoft Windows File Security Check - C: System Files | Security Policy | 1 of 1 resources | Medium |
| 45063 | NTPS Settings Enumerated | Information gathering | 1 of 1 resources | Low |



Cloud Workload Protection for Containers

Protecting ACR

- Discovery of scanned ACR registries in a customer subscription within Azure Security Center
- Vulnerability scanning for all pushed images to ACR registries in a customer subscription
- Visibility into security vulnerabilities: description, details and severity classification

Protecting AKS

- Continuous discovery of managed AKS instances within Azure Security Center
- Actionable recommendations for best practices and threat remediation
- Intelligent analytics for threat detection

| NAME | Total | Severity |
|--------------------------|------------------------|----------|
| asc-private-preview | 2 of 5 recommendations | High |
| asc-preview | 3 of 5 recommendations | High |
| asc-private-preview-rbac | 3 of 5 recommendations | High |
| imagescanprivatepreview | 2 of 2 recommendations | Critical |
| ascdockercontainer | 1 of 1 recommendations | Critical |



Protect data services from threats

Detect attacks targeting your SQL databases, My SQL, PostgreSQL, and storage accounts

Mitigate threats targeting your Azure SQL databases and configure security best practices

Storage account protection to detect threats and misuse

Discover, classify, label and protect sensitive data in your Azure SQL databases





New advanced protection capabilities for data services

Now in preview



Protect SQL servers on Azure VMs

Vulnerability assessment and Advanced Threat Protection to prevent and detect threats across SQL estate in Azure



Malware reputation screening for Azure Storage

Detect advanced threats in Azure Storage with hash reputation analysis upon upload



Advanced Threat Protection for Azure Key Vault

Detect unusual and potentially harmful attempts to exploit Azure Key Vault

Protect your IoT Solution from Threats



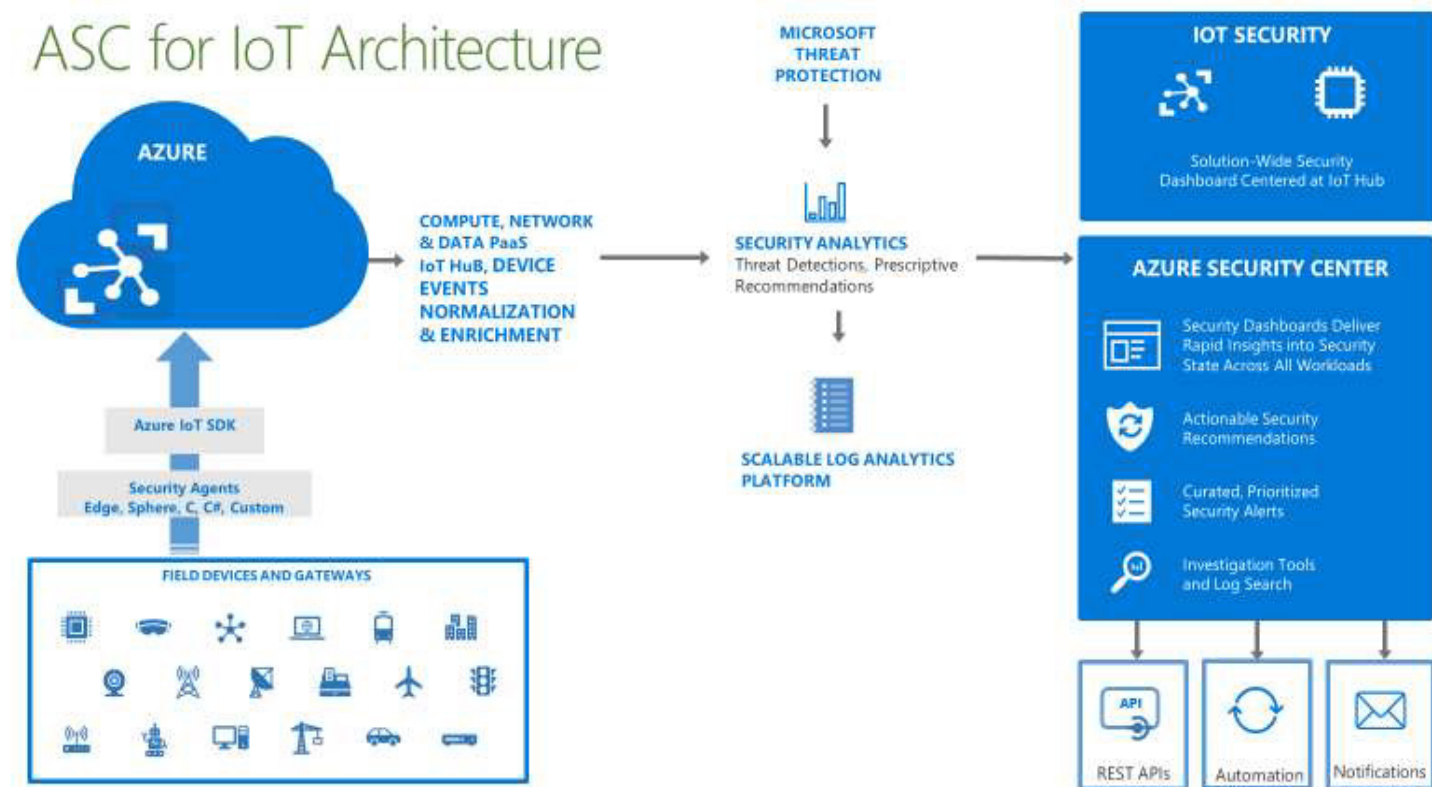
End to end security for your IoT infrastructure (from devices to applications)

Implement security best practices and mitigate threats for IoT devices, hubs, compute and data

Define alerts based on advanced queries across all IoT data as well as relevant ASC data in Azure Log Analytics

Azure Sentinel protects the entire enterprise from threats including those affecting IoT devices

ASC for IoT Architecture



Protect your workloads from threats

Use industry's most extensive threat intelligence to gain deep insights

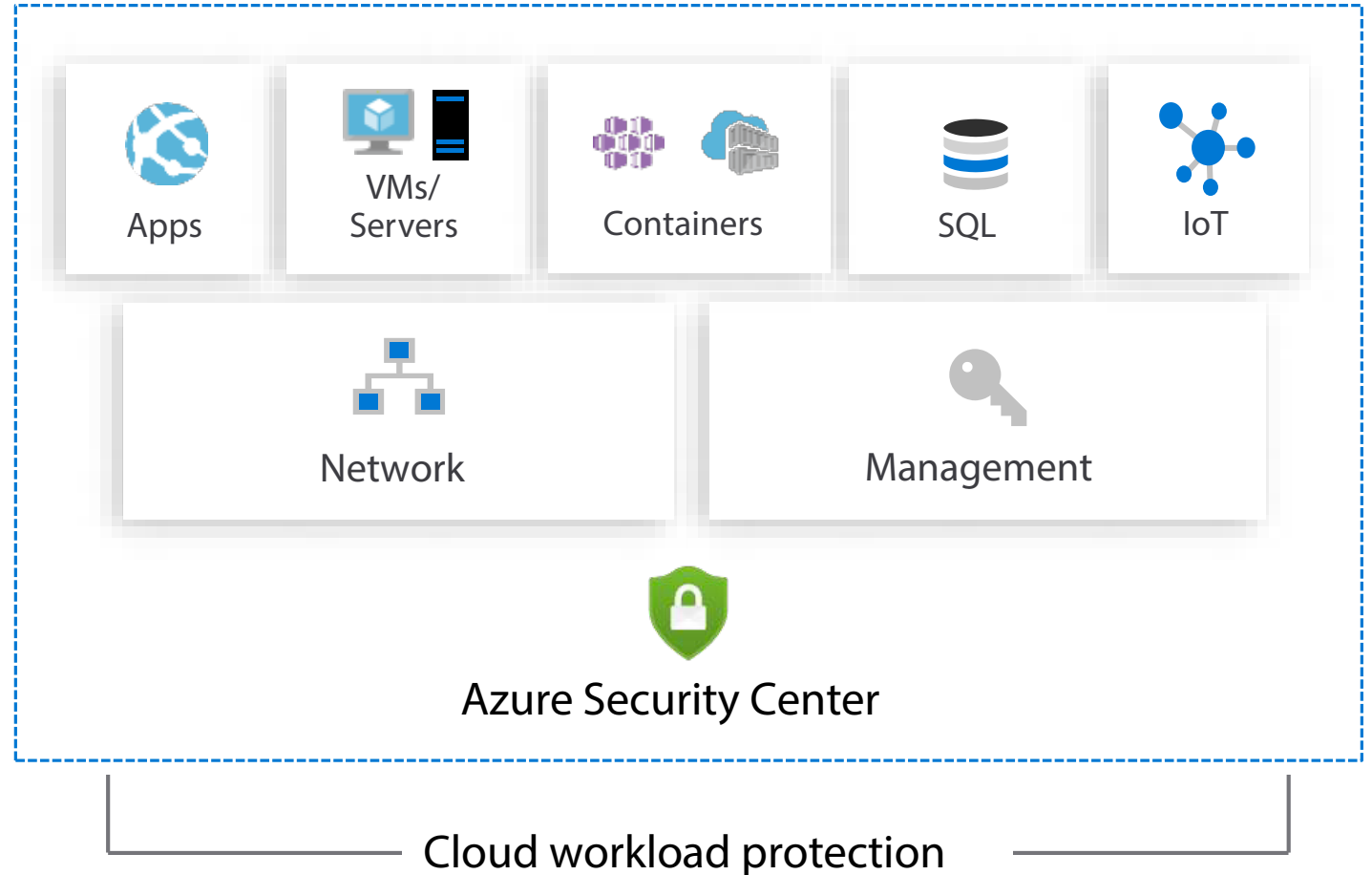
Detect & block advanced malware and threats for Linux and Windows Servers on any cloud

Protect cloud - native services from threats

Protect data services against malicious attacks

Protect your Azure IoT solutions with near real time monitoring

Service layer detections: Azure network layer and Azure management layer (ARM)



Azure Security Center



Strengthen security posture

Cloud and Azure IoT security posture management

Secure Score

Security policies and compliance



Protect against threats

For servers

For cloud native workloads

For databases & storage

For IoT devices



Get secure faster

Get secure faster

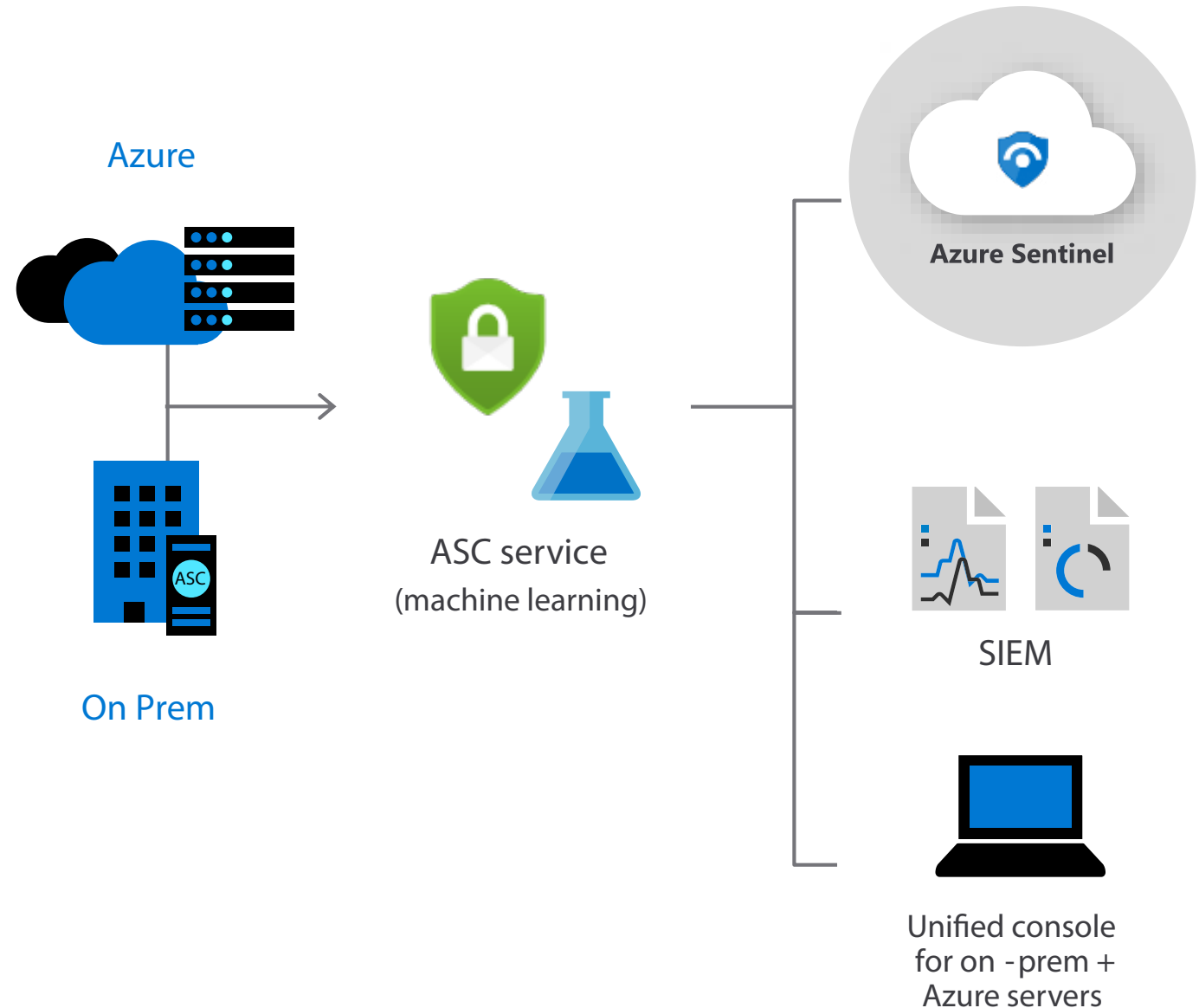


Automatically discover and onboard Azure resources

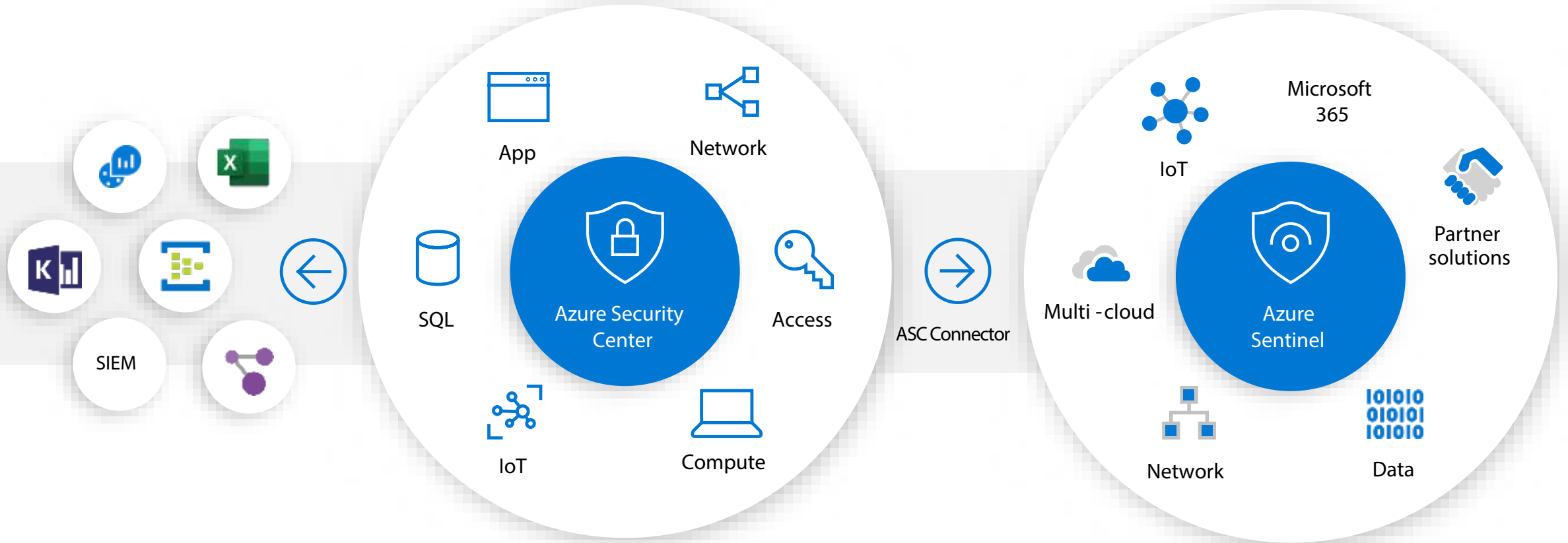
Gain a unified view of security across your hybrid cloud workloads

Integrate with Azure Sentinel or existing SIEM or partner solutions to streamline threat mitigation

Assess compliance in a click



Threat protection for cloud at scale



Azure Security Center
Cloud Workload Protection

Azure Sentinel
Cloud Native SIEM



“We have been impressed with the new and existing Azure Security Center features. With Azure Security Center, we gain a unified view of our environment and can respond to threats immediately - before our SOC notifies us. It’s a great value add.”

[Matt Tumbarello](#)

Solution Engineer Architect, IT Systems,
Coca-Cola Business Services North
America





“With Security Center, we can see where to make improvements to help secure our Azure virtual machines because it shows us where risks lie. We can also use it with our on -premises infrastructure, which is crucial.”

Aaron Shvarts
Chief Security Officer
MSC Technology North America



VATTENFALL

“We want Security Center to be a vital asset for our view into the security health of our entire multiplatform IT ecosystem, including IoT hubs and resources.”

Ramon Stockmann
Manager of Cloud Core Operations
Vattenfall



“By using Azure Security Center, we have much better visibility over the security of our Azure estate at a low total cost of ownership.”

Denis Ontiveros
Security Platforms Director
BP

Azure Security Center Pricing

| FEATURES | FREE TIER | STANDARD TIER |
|--|-----------|---------------|
| Continuous assessment and security recommendations | ✓ | ✓ |
| Azure secure score | ✓ | ✓ |
| Just in time VM Access | -- | ✓ |
| Adaptive application controls and network hardening | -- | ✓ |
| Regulatory compliance dashboard and reports | -- | ✓ |
| Threat protection for Azure VMs and non-Azure servers (including Server EDR) | -- | ✓ |
| Threat protection for PaaS services | -- | ✓ |

<https://azure.microsoft.com/en-us/pricing/details/security-center/>



Thank you