

# MANAGED AZURE SENTINEL

Empower your Azure Sentinel with Bytes' and SecurityHQ's 24/7 Security Operation Centre (SOC).

Azure Sentinel SIEM tool, together with Bytes and SecurityHQ skills, analytics, and security orchestration, delivers the highest degree of threat detection and incident response.

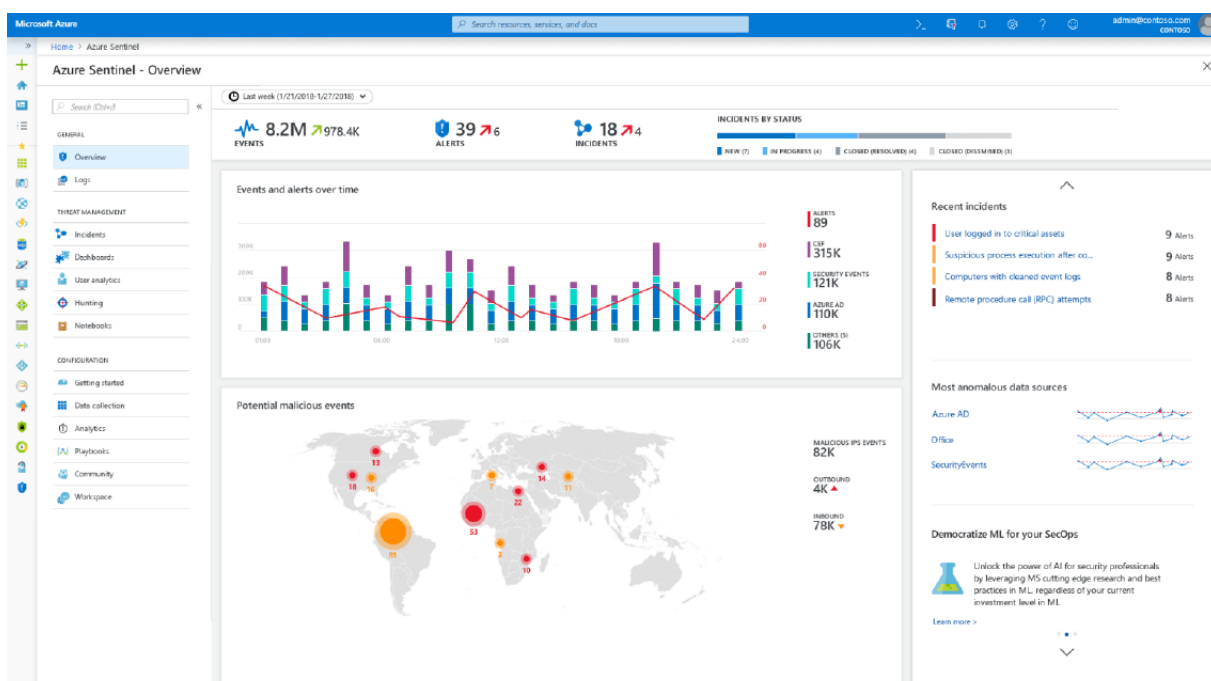
From users, to apps and devices, to servers on any cloud, see and stop threats before the damage is done. Be it data theft, ransomware, fraud or information governance, all organisations have their own security risks. Managed Azure Sentinel is the industry-leading solution for businesses to protect against all forms of cyber threats and attacks.

Bytes and SecurityHQ work as an addition to your team, by running Azure Sentinel as a service. Our security engineers are experts in advanced analytics and threat hunting, detection, and response. We operate out of Security Operation Centres (SOC's) located around the world, every minute of every day, to ensure maximum security.

## Benefits

- **24/7 Detection & Response.**
- **Collect data at cloud scale.**
- **Identify** previously undiscovered threats.
- **Use analytics** to minimize false positives.
- **Respond to incidents** rapidly with built-in orchestration and automation of common tasks.
- **Identify anomalous and malicious patterns** with automated recovery systems.
- **Speed up response** to threats and streamline security operations with integrated automation.
- **Up or down-scale automatically**, to meet your organisations specific needs.
- **Analyse and draw correlations** to deepen intelligence by importing Office 365 data for free.

## Service Overview



## Identify Potential Malicious Traffic Geolocation



## Create New Detection to Investigate Specific Threats

Home > Azure Sentinel workspaces > Azure Sentinel

**Azure Sentinel | Analytics**

Selected workspace: 'kontoso77'

Search (Ctrl+F) [ ] + Create [ ] Refresh [ ] Enable [ ] Disable [ ] Delete [ ]

General: Overview, Logs, News & guides

Threat management: Incidents, Workbooks, Hunting, Entity behavior analytics (Preview), Configuration, Data connectors, Analytics, Playbooks, Community, Settings

Active rules: 116

Rules by severity: High (8), Medium (64), Low (41), Informational (3)

Active rules: Rule templates

SEVERITY	NAME	RULE TYPE	DATA SOURCES	TACTICS
Medium	INPS Cisco - firewall block but success login to Azure AD	Scheduled	Cisco ASA +1	Initial Access
Medium	(Preview) TI map IP entity to AzureActivity	Scheduled	Threat Intelligence Platforms (P... +1	Impact
Medium	(Preview) TI map URL entity to PaloAlto data	Scheduled	Palo Alto Networks +1	Impact
Medium	(Preview) TI map Domain entity to PaloAlto	Scheduled	Palo Alto Networks +1	Impact
Medium	INPS (Preview) TI map email entity to SigninLogs	Scheduled	Threat Intelligence Platforms (P... +1	Impact
Medium	INPS (Preview) TI map URL entity to SecurityAlert data	Scheduled	Microsoft Cloud App Security +2	Impact
Medium	(Preview) TI map File Hash to CommonSecurityLog Event	Scheduled	Palo Alto Networks +1	Impact
Medium	(Preview) TI map Email entity to SecurityAlert	Scheduled	Azure Security Center +1	Impact
Medium	INPS (Preview) Anomalous SSH Login Detection	ML Behavior Analytics	Sylog	Initial Access
Medium	(Preview) TI map Email entity to CommonSecurityLog	Scheduled	Palo Alto Networks +1	Impact
Medium	(Preview) TI map File Hash to Security Event	Scheduled	Security Events +1	Impact
Medium	(Preview) TI map Domain entity to DnsEvent	Scheduled	DNS (Preview) +1	Impact
Medium	INPS (Preview) TI map IP entity to AWSCloudTrail	Scheduled	Threat Intelligence Platforms (P... +1	Impact
Medium	INPS (Preview) TI map URL entity to AuditLogs	Scheduled	Azure Active Directory +1	Impact

Right Panel: (Preview) TI map Domain entity to DnsEvent

Medium Severity, Scheduled Rule type

Description: Identifies a match in DnsEvent table from any Domain (OC from TI)

Data sources: DNS (Preview), DnsEvents (08/10/20, 03:11 AM)

Threat Intelligence Platforms (Preview): ThreatIntelligenceIndicator

Tactics: Impact

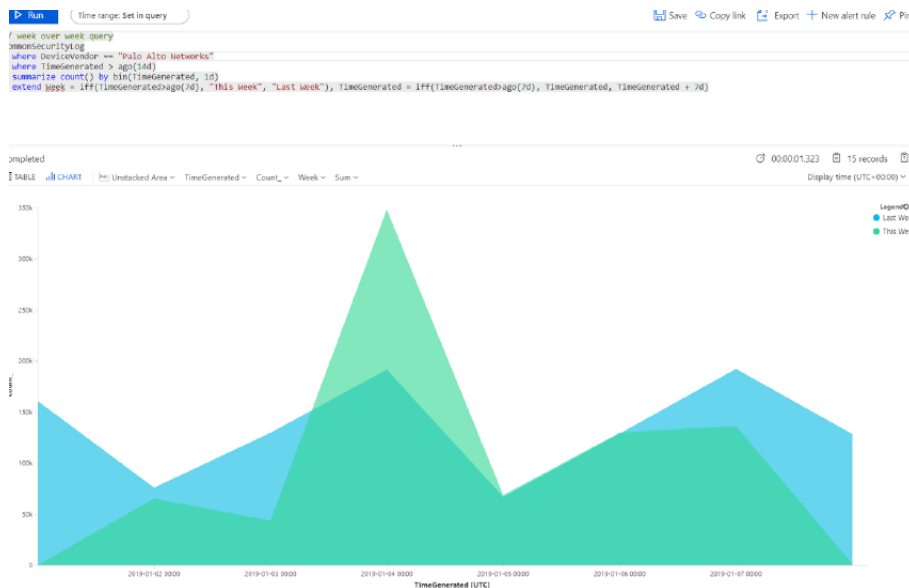
Rule query: 

```
let ot_lookup = 1;
let doc_lookup = 1;
//Create a list of TLDs in our threat feed for list
let tld = 1;
let tld = ThreatIntelligenceIndicator
```

Note: You haven't used this template yet. You can use it to create analytics. One or more data sources used by this rule is missing. This might limit the functionality of the rule.

Create rule

## Use Built-in Workbooks



## Service Features



### User Risk Monitoring

Detect malicious activity and risky user behaviour that is derived from the log analysis of the Microsoft 365 suite (both E3 and E5), including Azure Active Directory analytics.



### Powered by Orchestration & Automation

Our SOAR capability will help you minimise the duration and impact of a cyber-attack by automating manual tasks and, instead, focus on high-value investigations.



### Azure Infrastructure as a Service Monitoring

Correlate suspicious host activity for server and application hosts in Azure IaaS.



### Threat Intelligence Enrichment

Our Intelligence eco system enriches event data to detect malicious connections to rogue IP's, domains and URL's.



### Azure Platform as a Service Monitoring

Monitor malicious activity from Azure PaaS systems such as IIS, SQL, Defender ATP and Azure WAF platforms.



### High Scalability & Flexibility

Bespoke services tailored to the needs of our clients and partners.



### Zero Complexity & Low Maintenance

We supplement your team and maintain systems, to keep things simple for you.



### Precise, Action-oriented & Flexible Reporting

Risk based and patch prioritised time, with weekly and monthly reports.



### Access to Global SOC & Labs

Enriched threat intelligence with an all-encompassing world view.



### Non-Azure PaaS and SaaS Monitorings

Ingest events and correlate data across Azure and Non-Azure platforms, such as

- URL Content Gateway (e.g., ZScaler, Forcepoint, Cisco Umbrella).
- Web App Firewalls (e.g., Cloudflare, Imperva Incapsula, Akamai Kona).
- Endpoint Security Systems (SentinelOne, CrowdStrike, Carbon Black and more).



### On-Premise Hosts

Ingest and correlate events from traditional on-premise server hosts, firewalls and applications.



### Expert Analysts

Achieve immediate transparency of all your systems and processes.



### Knowledge Transfer

Get the complete picture of detection techniques used to detect vulnerabilities, associated risk, and recommendations for remediations.



### Powerful SOC Technology

24/7 Transparent & auditable collaboration, Incident Management & Analytics, Dashboarding, SLA Management and Customer ITSM integration API.



### Continuous Governance Model

Embed a continuous governance model to ensure improvement and up/down-scale effortlessly.



**Have a question? We would love to hear from you.**

#### Reach us

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[bytes.co.uk/security](https://bytes.co.uk/security)

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