IDENTITY SECURITY ASSESSMENT

Powered by Managed ITDR



For Quantum Shield Solutions
08-15-2025



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Connect with our experts for a personalized walkthrough of your assessment results and discover insights specific to your environment. <u>Contact Sales</u> or call 1-833-HUNT-NOW



Understanding Your Identity Landscape

104

Total Identities

View all Identities >

Billable Breakdown

68 36

Billable Identities Non-Billable Identities

? What are Billable Identities

A billable identity is typically "human controlled" and with an assigned Microsoft 365 license, that Huntress actively monitors and protects. While all identities within a tenant are protected, billing only applies to these specific, licensed user accounts, excluding shared mailboxes or unlicensed admin accounts.

License Distribution

- O365_BUSINESS_PR... 100
- AAD_PREMIUM_P2 96
- SPB 23

- DEVELOPERPACK_E5 15
- MCOCAP 3
- 2 Others #

A single identity can have multiple Microsoft licenses assigned to it, which is why the total license count will not equal the total number of identities

Usage Location:





If an identity logs in from a Usage Location that matches their licensed locations, Huntress will allow it and won't send an incident report. This ensures users can always access their accounts from approved countries.

About this Assessment

The Identity Security Assessment provides a summary of your Microsoft 365 Identity Threat landscape. It offers a snapshot of key insights, including license types, application visibility, and potential malicious inbox rules or suspicious logins.

This assessment highlights suspicious activity detected within your environment. If no such activity is found, it shows you the key security areas we constantly watch and what type of threats we look for, including relevant examples.

This is just a snapshot of monitoring in ITDR and identity protection from Huntress.

Identity Security Assessment For Quantum Shield Solutions | 08-15-2025



Prevent Unauthorized Login Attempts with Unwanted Access



Suspicious Login Incidents: 3

We have detected 3 suspicious login attempts in your tenant. Huntress has already alerted you about these incidents.

Showing 1 of 3 incidents

View all Incidents >

Incident Type: Credential Theft Critical

2025-06-17 12:21:27 UTC

What Happened?

Evidence suggests [REDACTED] at 2025-07-02 00:33:58 UTC authenticated from the public IP 1.1.1.1 with the following anomalous behavior indicative of credential theft and malicious account takeover:

- The anomalous authentication attempt(s) occurred from two unmanaged devices, i.e. devices that are not controlled or monitored by an organization's IT policies and security tools.
- The authentication attempts were made without using multi-factor authentication, which is considered anomalous.
- An anomalous authentication from a VPN PIA_VPN
- An anomalous authentication attempt was detected using both Chrome and Other browsers.
- An anomalous authentication from an inconsistent operating system: MacOs

Remediations

Disable Identity (Huntress Containment Remediation)

+ 5 Manual Remediations View Remediations



What is Unwanted Access?

Unwanted Access is our capability to detect attempts by attackers to infiltrate your Identity Provider account or organization without permission. These efforts commonly involve the theft of login details (like your username and password) or the compromise of active sessions that bypass password requirements. This includes detecting unauthorized VPN access, logins from unusual or unauthorized locations, Adversary-in-the-Middle (AiTM) attacks, token theft, and session theft.



Detect Hidden Inbox Attacks with Shadow Workflows



Malicious Inbox Rule Incidents: 3

We have detected 3 malicious inbox rules in your tenant. Huntress has already alerted you about these incidents.

Showing 1 of 3 incidents

View all Incidents >

Incident Type: Credential Theft Critical

2025-06-17 12:21:27 UTC

What Happened?

Evidence suggests that at 2025-06-17 12:21:27 we detected an inbox rule named '.', created for the user [REDACTED] to move emails sent from [REDACTED] to the 'Conversation History' folder. Threat actors create or manipulate email inbox rules for malicious purposes, such as forwarding sensitive emails to a threat actorcontrolled environment, deleting important messages, or redirecting emails to hide malicious activity.

Threat Descriptions:

Malicious Email Inbox Rules: Threat actors create or manipulate email inbox rules for malicious purposes, such as forwarding sensitive emails to a threat actor-controlled environment, deleting important messages, or redirecting emails to hide malicious activity.

Remediations

Disable Identity (Huntress Containment Remediation) Disable Inbox Rule (Huntress Containment Remediation Delete Inbox Rule (Huntress Containment Remediation) + 11 Manual Remediations View Remediations



What are Shadow Workflows?

Shadow Workflows is our capability focused on the most common postcompromise attacker tradecraft. This includes identifying malicious inbox rules, outbound phishing campaigns, and data exfiltration attempts.

Identity Security Assessment



Uncover Rogue Applications



Rogue Application Incidents: 0

Great news! We didn't find any rogue applications in your tenant. While 12.3% of all Huntress-protected tenants had a Rogue App detection in the last 10 months, you can rest easy knowing we're here to catch them if you ever become one.

Known Traitorware Applications

This is a list of known traitorware applications—a type of rogue application we detect—that Huntress has identified and actively monitors for in various environments.

eM Client

A robust email client often leveraged by attackers due to its extensive capabilities.

PerfectData Software

An application that can export mailboxes for backup purposes.

Newsletter Software Supermailer

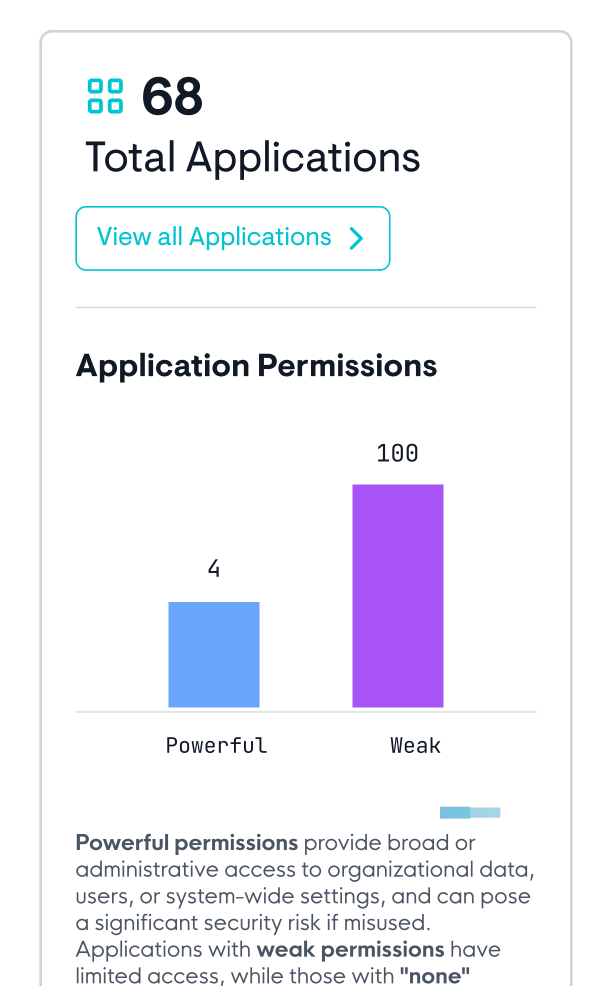
Software used for email mass mailing, often abused to send phishing emails.

rclone

Rclone is a command-line program to manage files on cloud storage.

CloudSponge

CloudSponge allows you to export all contacts from and inbox.



permissions are excluded from this graph.

include Microsoft Service Principals that don't

require them, or apps from inactive tenants.

Applications with no permissions often



What are Rogue Applications?

Rogue Applications is our capability to detect malicious or abused software within your enterprise environment that attackers use to gain unauthorized access or control. This includes two primary types: Traitorware and Stealthware.

Traitorware is when trusted, legitimate applications are exploited by cybercriminals to perform harmful actions, enabling attacks and data theft.

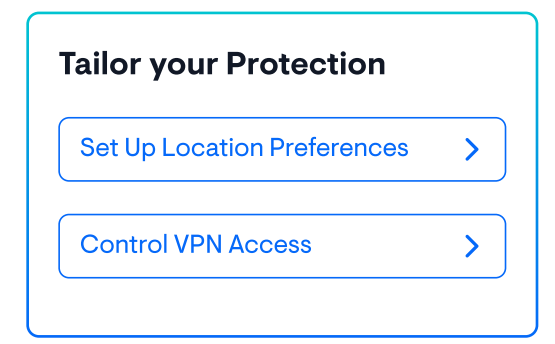
Stealthware is where attackers create custom OAuth apps for persistence, data theft, and stealthy long-term access.

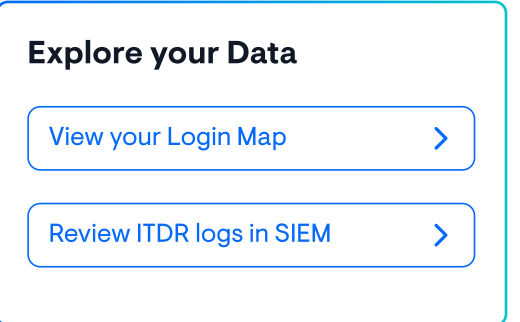
Your Ongoing Protection

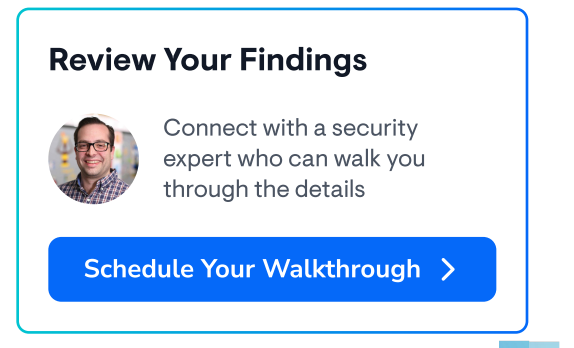


Continuous Monitoring and Threat Detection:

Our 24/7 SOC actively scans your environment for threats. We'll alert you the moment we find anything.









About Huntress

Founded in 2015 by former NSA cyber operators, Huntress protects over 3 million endpoints and over 6 million identities worldwide, elevating under-resourced IT and security teams and empowering them with protection that works as hard as they do. Powered by a 24/7 team of expert security analysts and researchers, our enterprise-grade, fully owned technology is built for all businesses, not just the 1% with big budgets.

With fully managed EDR, ITDR, and SIEM solutions and Security Awareness Training, the Huntress platform helps end users quickly deploy and manage real-time protection for endpoints, email, and employees, all from a single dashboard.

Huntress exists to level the cybersecurity playing field and elevate our community through award-winning technology and world-class people. We're ethical badasses who love what we do: wrecking hackers and protecting businesses from real threats

Contact

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