



CSP Masters Program in person series

Technical training



Security

Security

- ✓ Security foundation
- ✓ Identity security
- ✓ Email protection
- ✓ Information governance
- ✓ Endpoint / Device security
- ✓ Bringing it all together



Security foundations

Cyberthreats – overview

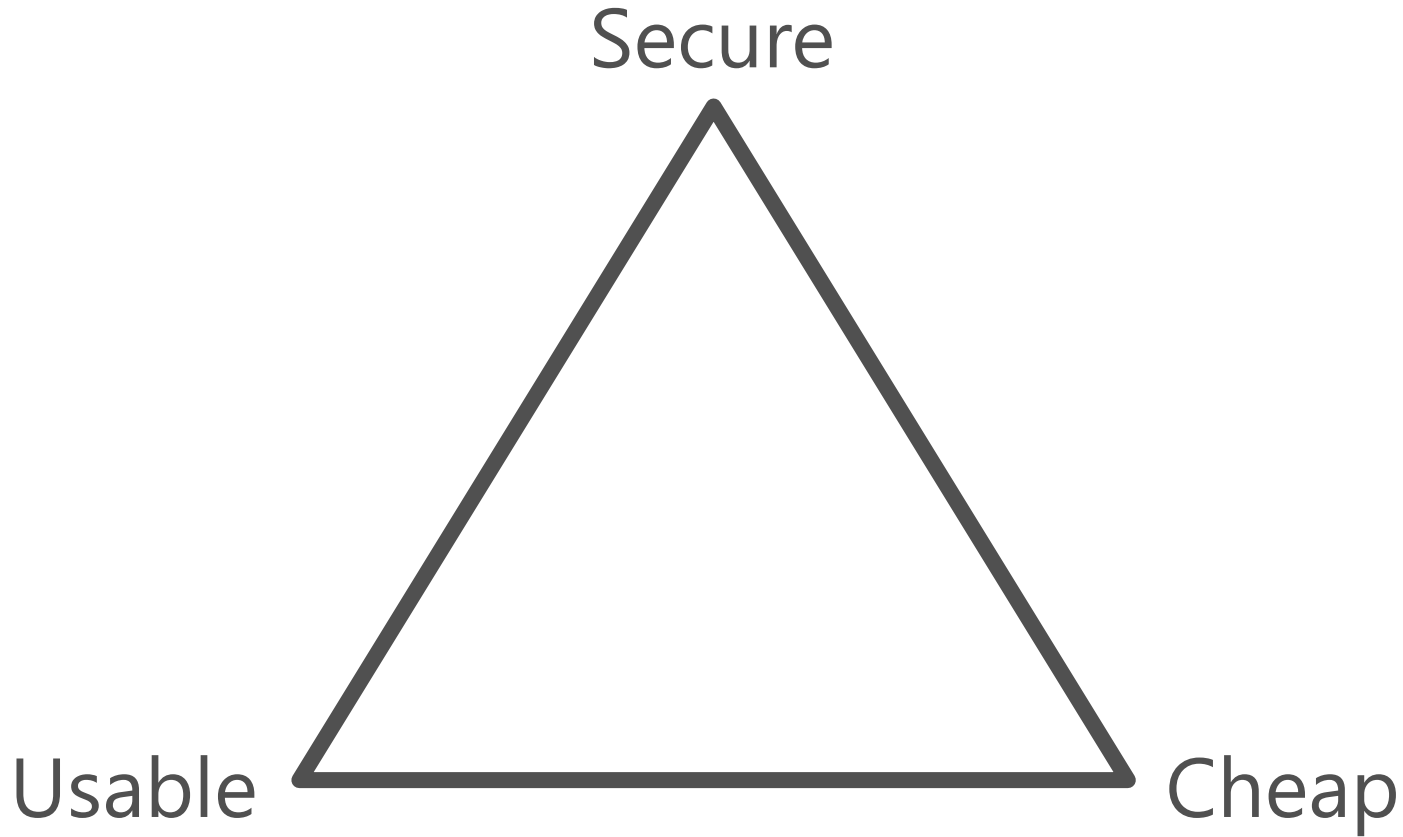
Phishing Fraud in which an attacker masquerades as a reputable person. It's often easier to trick someone than to hack in.

Ransomware Malicious encryption software that blocks access to systems and demands a sum of money to unlock. An infected PC can spread the ransomware to other computers on your network.

Fileless attacks use malicious scripts that hijack legitimate software and load malware into memory, without saving to the file system. This makes the malware harder to detect.

Live off the land attacks use trusted software and system tools to carry out their work. Examples are administrative shells, antivirus programs, RMM software, etc. This makes it difficult to detect and/or determine who is behind the activity.

The Security Dilemma





Why should SMB customers care?

Perception

I am too small a business for hackers to attack me...only large enterprises need to worry about security...

Reality

"Someone was **fooled by the email from the CEO** and used his Corp card to send the iTunes gift cards. We lost about \$5,000."

—Adam A., equipment rentals, 150 employees

"The only reason **we caught it** was that it was a 6-digit sales order and our sales orders are 7 digits."

—Joe B, food distribution, 250 employees

"They **got someone's password**, and sent an email to our CFO, who sent the \$40,000 wire transfer."

—Bob K., property management, 150 employees



Australian Government

Office of the Australian Information Commissioner



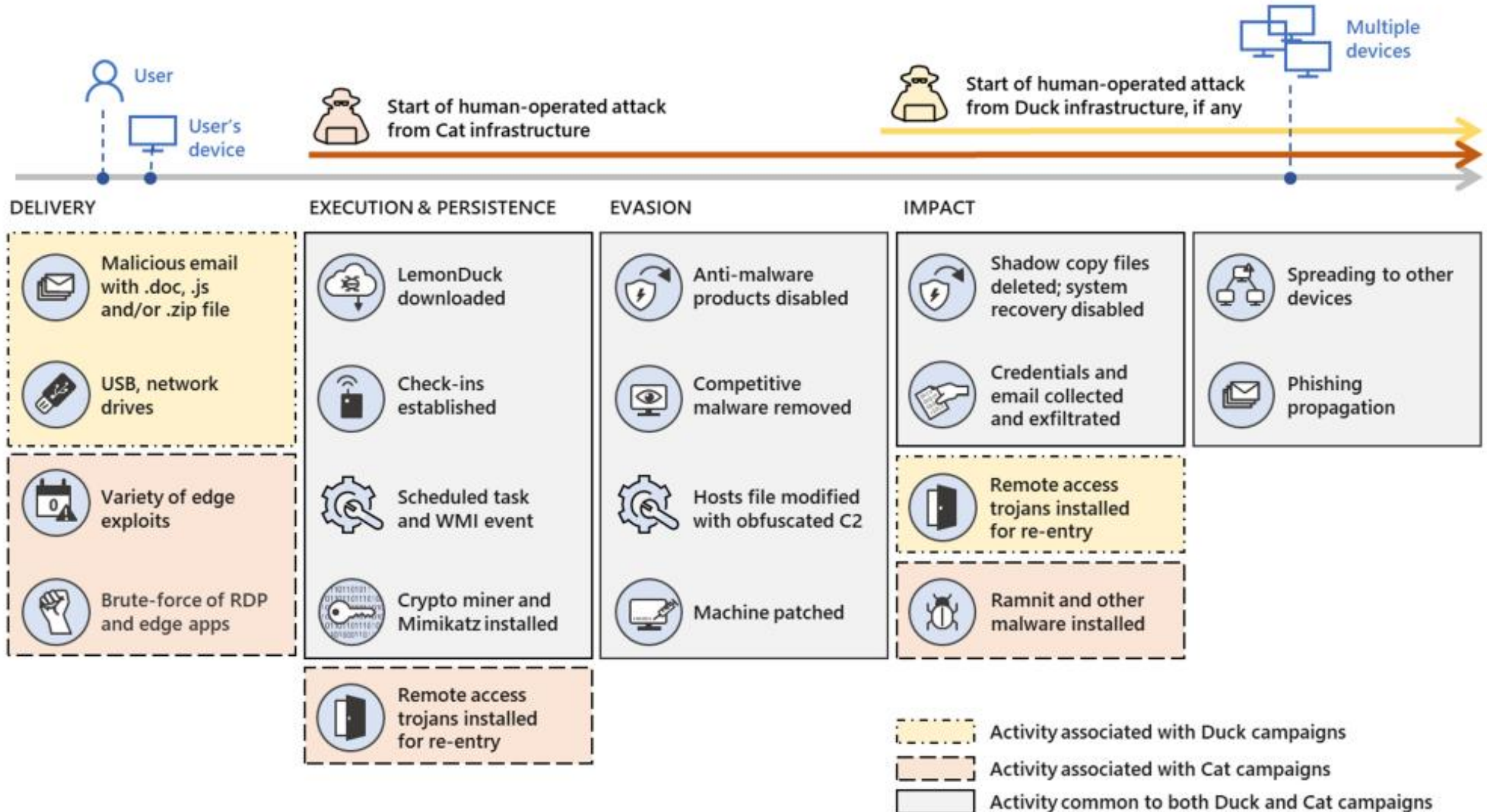
Australian Government

Notifiable Data Breaches (NDB) scheme in Australia

- Starting on 22nd February 2018
- Australian organisations are required to notify any individuals likely to be at risk of serious harm by a data breach.
- Examples of a data breach include when:
 - a device containing customers' personal information is lost or stolen
 - a database containing personal information is hacked
 - personal information is mistakenly provided to the wrong person.
- For more information visit <https://oaic.gov.au>

Data breaches involving managed service providers

A failure by both the MSP and its clients to notify the OAIC and individuals at risk of serious harm from a data breach will represent a breach of the provisions of Part IIIIC of the Privacy Act, and will likely constitute an interference with privacy by all.

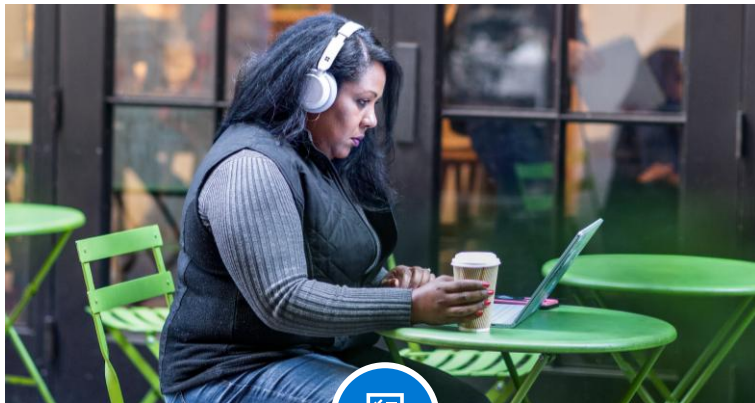


Solve secure access challenges with a Zero Trust approach

Zero Trust defined

A proactive, integrated approach to security across all layers of the digital estate that explicitly and continuously verifies every transaction, asserts least privilege, and relies on intelligence, advanced detection, and real-time response to respond to threats

Zero Trust principles



Verify explicitly

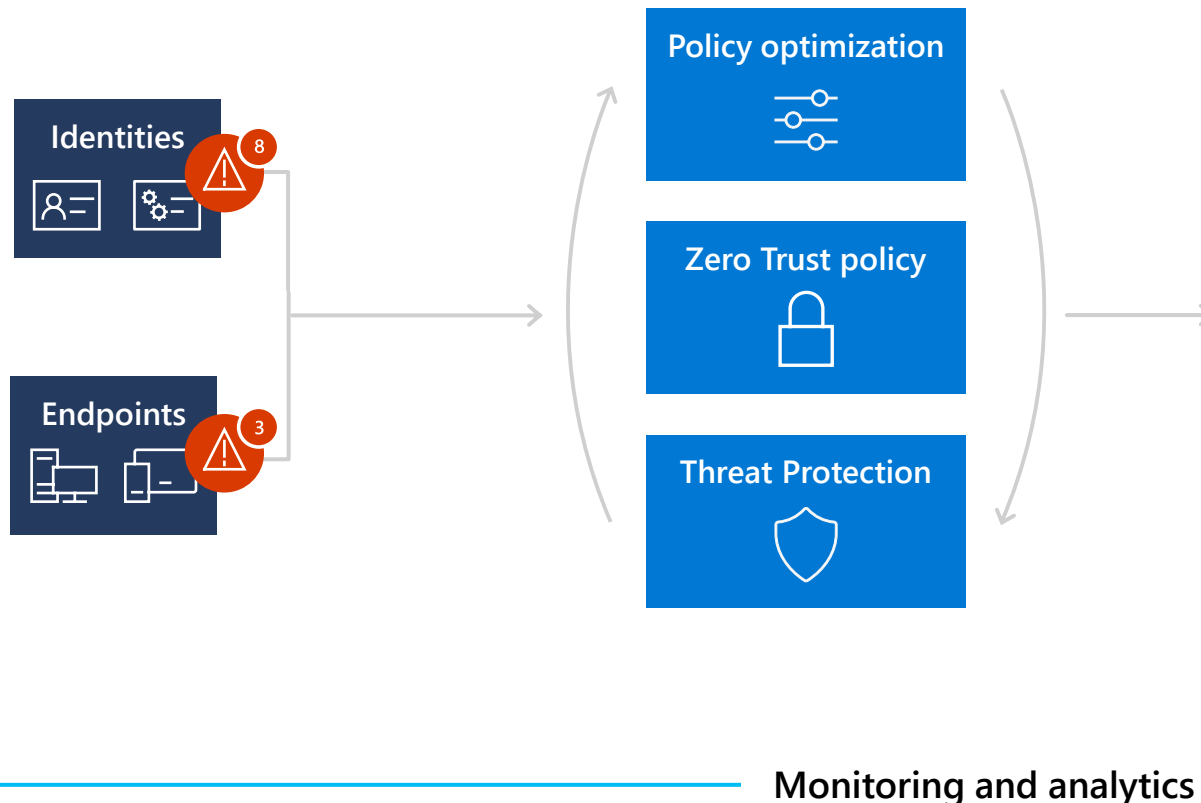


Use least privilege access



Assume breach

Identities and endpoints are your first line of defense



1. "Verizon 2020 Data Breach Investigations Report"

2. "Mobile security—the 60 percent problem" Brian Peck, Zimperium, April 7, 2020

Endpoint security for Zero Trust is a team sport

Microsoft Endpoint Manager

simplifies management workflows across cloud and on premises endpoints for Zero Trust security.



- Visibility and control with continuous health, compliance, and security signaling
- Set policies and manage company and employee-owned device compliance
- Zero touch deployment, and non-intrusive app management supports seamless user experiences

Microsoft Defender for Business

provides visibility into endpoints accessing corporate resources, one of the first steps in a Zero Trust device strategy.



- Monitor and gain visibility into configuration profiles while exposing security anomalies
- Evaluate every endpoint for risks and employ granular access controls to devices
- Discover unmanaged and unauthorized endpoints and network devices



Extensive vulnerability assessment across the entire stack

Continuous real-time discovery

Easiest to exploit



Application extension vulnerabilities

Application-specific vulnerabilities that relate to component within the application.
For example: Grammarly Chrome Extension (CVE-2018-6654)



Application run-time libraries vulnerabilities

Reside in a run-time libraries which is loaded by an application (dependency).
For example: Electron JS framework vulnerability (CVE-2018-1000136)



Application vulnerabilities (1st and 3rd party)

Discovered and exploited on a daily basis.
For example: 7-zip code execution (CVE-2018-10115)



OS kernel vulnerabilities

Becoming more and more popular in recent years due to OS exploit mitigation controls.
For example: Win32 elevation of privilege (CVE-2018-8233)



Hardware vulnerabilities (firmware)

Extremely hard to exploit, but can affect the root trust of the system.
For example: Spectre/Meltdown vulnerabilities (CVE-2017-5715)

Hardest to discover

Audit log search

! To use this feature, turn on auditing so we can start recording user and admin activity in your organization. When you turn this on, activity will be recorded to the Office 365 audit log and available to view in a report.

[Turn on auditing](#)

Need to find out if a user deleted a document or if an admin reset someone's password? Search the Office 365 audit log to find out what the users and admins in your organization have been doing. You'll be able to find activity related to email, groups, documents, permissions, directory services, and much more. [Learn more about searching the audit log](#)

Search

 Clear

Activities

Results

Date ▼

IP address

User

Activity

Item

Detail

Show results for all activities ▾

Start date

2020-02-11



00:00



End date

Run a search to view results

Audit log search

Need to find out if a user deleted a document or if an admin reset someone's password? Search the Office 365 audit log to find out what the users and admins in your organization have been doing. You'll be able to find activity related to email, groups, documents, permissions, directory services, and much more. [Learn more about searching the audit log](#)

Search

Clear

Activities

User signed in to Teams

Start date

2017-04-01



00:00



End date

2017-05-09



00:00



Users

Show results for all users

Results 150 results found (More items available, scroll down to see more.)

Filter results

Export res

Date	IP address	User	Activit
2017-05-08 10:...		admin@ciaops...	User signed in to Te... web (1415/1.0....)
2017-05-06 10:...		admin@ciaops...	User signed in to Te... web (1415/1.0....)
2017-05-06 10:...		admin@ciaops...	User signed in to Te... web (1415/1.0....)
2017-05-06 10:...		admin@ciaops...	User signed in to Te... web (1415/1.0....)
2017-05-06 10:...		admin@ciaops...	User signed in to Te... web (1415/1.0....)
2017-05-06 10:...		admin@ciaops...	User signed in to Te... web (1415/1.0....)
2017-05-06 09:...		admin@ciaops...	User signed in to Te... web (1415/1.0....)

ciaopslabs | Overview

Azure Active Directory

[Add](#) [Manage tenants](#) [What's new](#) [Preview features](#) [Got feedback?](#)[Overview](#)[Preview features](#)[Diagnose and solve problems](#)**Manage**[Users](#)[Groups](#)[External Identities](#)[Roles and administrators](#)[Administrative units](#)[Enterprise applications](#)[Devices](#)[App registrations](#)[Identity Governance](#)[Application proxy](#)[Licenses](#)[Azure AD Connect](#)[Custom domain names](#)[Mobility \(MDM and MAM\)](#)[Password reset](#)[Company branding](#)[User settings](#)[Properties](#)[Security](#)**Monitoring**[Sign-ins](#)[Audit logs](#)[Provisioning logs](#)[Logs](#)[Diagnostic settings](#)[Workbooks](#)[Usage & insights](#)**Troubleshooting + Support**[Virtual assistant \(Preview\)](#)[New support request](#)[Overview](#) [Monitoring](#) [Tutorials](#) Search your tenant**Basic information**

Name ciaopslabs

Users 2

Tenant ID

[REDACTED]

Groups 3

Primary domain

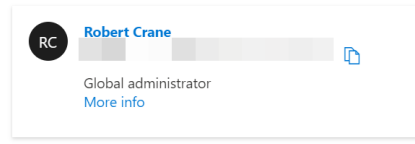
ciaopslabs.com.au

Applications 2

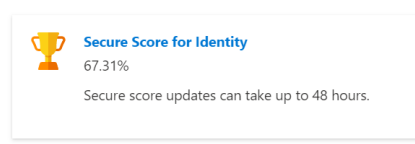
License

Azure AD Premium P2

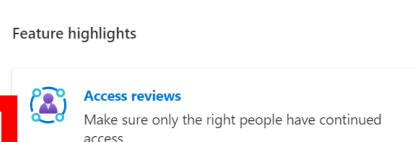
Devices 1

My feed

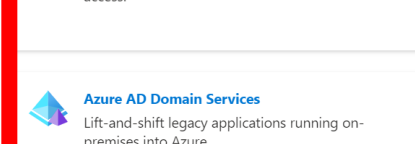
TLS 1.0, 1.1 and 3DES deprecation
Upcoming TLS 1.0, 1.1 and 3DES deprecation for Azure AD. Please enable support for TLS 1.2 on clients(applications/platform) to avoid any service impact.



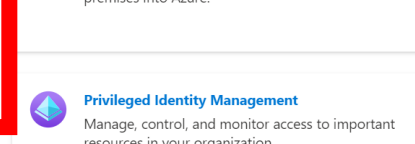
Azure AD Connect
Not enabled
Sync has never run



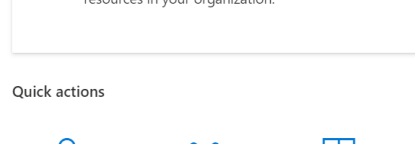
Access reviews
Make sure only the right people have continued access.



Authentication methods
Configure your users in the authentication methods policy to enable passwordless authentication.



Tenant restrictions
Specify the list of tenants that their users are permitted to access.



Privileged Identity Management
Manage, control, and monitor access to important resources in your organization.

Control user access based on Conditional Access policy to bring signals together, to make decisions, and enforce organizational policies.

Quick actions

Home > ciaopslabs

ciaopslabs | Sign-ins



«

Download

Export Data Settings

Troubleshoot

Refresh

Columns

Got feedback?

Overview

Preview features

Diagnose and solve problems

Manage

Users

Groups

External Identities

Roles and administrators

Administrative units

Enterprise applications

Devices

App registrations

Date : Last 24 hours

Show dates as : Local

Add filters

User sign-ins (interactive) User sign-ins (non-interactive) Service principal sign-ins Managed identity sign-ins

Date	Request ID	User	Application	Status	IP address	Location
8/2/2021, 1:42:19 PM	89d68567-99e9-4fb...	09dabc45-a14b-47a...	Azure Portal	Interrupted	203.129.21.57	
8/2/2021, 1:39:58 PM	37a89011-e1c3-477...	Robert Crane	Microsoft App Acces...	Success	203.129.21.57	Coogee, New South
8/2/2021, 1:39:50 PM	ca294ba3-5859-49d...	Robert Crane	My Profile	Success	203.129.21.57	Morwell, Victoria, Al
8/2/2021, 1:39:39 PM	a231f36d-f776-4c7e...	Robert Crane	Azure Portal	Success	203.129.21.57	Morwell, Victoria, Al
8/2/2021, 1:39:37 PM	bfc6db96-ab38-47bf...	Robert Crane	Azure Portal	Interrupted	203.129.21.57	Coogee, New South

How long does Azure AD store the data?

Activity reports

Report	Azure AD Free	Azure AD Premium P1	Azure AD Premium P2
Audit logs	7 days	30 days	30 days
Sign-ins	7 days	30 days	30 days
Azure AD MFA usage	30 days	30 days	30 days

Security signals

Report	Azure AD Free	Azure AD Premium P1	Azure AD Premium P2
Users at risk	7 days	30 days	90 days
Risky sign-ins	7 days	30 days	90 days

Mailbox actions logged by mailbox audit logging

When you enable mailbox audit logging for a mailbox, access to the mailbox and certain administrator and delegate actions are logged by default. To log actions taken by the mailbox owner, you must specify which owner actions should be audited.

Action	Description	Admin	Delegate	Owner
Copy	An item is copied to another folder.	Yes	No	No
Create	An item is created in the Calendar, Contacts, Notes, or Tasks folder in the mailbox; for example, a new meeting request is created. Note that message or folder creation isn't audited.	Yes ¹	Yes ¹	Yes
FolderBind	A mailbox folder is accessed.	Yes ¹	Yes ²	No
HardDelete	An item is deleted permanently from the Recoverable Items folder.	Yes ¹	Yes ¹	Yes
MailboxLogin	The user signed in to their mailbox.	No	No	Yes ³
MessageBind	An item is accessed in the reading pane or opened.	Yes	No	No
Move	An item is moved to another folder.	Yes ¹	Yes	Yes
MoveToDeleteItems	An item is moved to the Deleted Items folder.	Yes ¹	Yes	Yes
SendAs	A message is sent using Send As permissions.	Yes ¹	Yes ¹	No
SendOnBehalf	A message is sent using Send on Behalf permissions.	Yes ¹	Yes	No
SoftDelete	An item is deleted from the Deleted Items folder.	Yes ¹	Yes ¹	Yes
Update	An item's properties are updated.	Yes ¹	Yes ¹	Yes

Demo

Alerts

 Reply all |  Delete  Junk | ...



Low-severity alert: Creation of forwarding/redirect rule

 Office365Alerts@microsoft.com
Today, 10:21 PM

 Reply all |

sunil kadam; Ileana Olivares; Stuart Clanker; Angel Madera; Vidya Paygude; Woo Lin; Jose Cardenas; Berthold Heinrich; Exchange Admin; Braydon Rigby; Raviv Tamir; Avital Lange; Rob McCarthy; +49 more 



A low-severity alert has been triggered

Creation of forwarding/redirect rule

Severity:  Low

Time: 9/14/2018 5:19:00 AM (UTC)

Activity: MailRedirect

User: janedoe@securescoreteam.com

Details: MailRedirect. This alert is triggered whenever someone gets access to read your user's email.

 Investigate



Thank you,
The Office 365 Team



One Microsoft Way
Redmond, WA



Protection Alerts

Home > Alert policies

Alert policies

Use alert policies to track user and admin activities, malware threats, or data loss incidents in your organization. After choosing the activity you want to be alerted on, refine the policy by adding conditions, deciding when to trigger the alert, and who should receive notifications. [Learn more about alert policies](#)

Looking for activity alert policies that are not showing up here? Manage them in [Activity alerts](#)

<input type="checkbox"/>	Name ^	Severit...	Type	Category ...	Date modified	Status	...
<input type="checkbox"/>	A potentially malicious URL click was ...	● High	System	Threat mana...	-	<input checked="" type="checkbox"/>	...
<input type="checkbox"/>	Added exempt user agent	● Medium	Custom	Others	8/12/18 10:59 am	<input checked="" type="checkbox"/>	...

<input type="checkbox"/>	Detected malware in files	● High	Custom	Threat mana...	8/12/18 10:59 am	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Suspicious email sending patterns de...	● Medium	System	Threat mana...	-	<input type="checkbox"/>

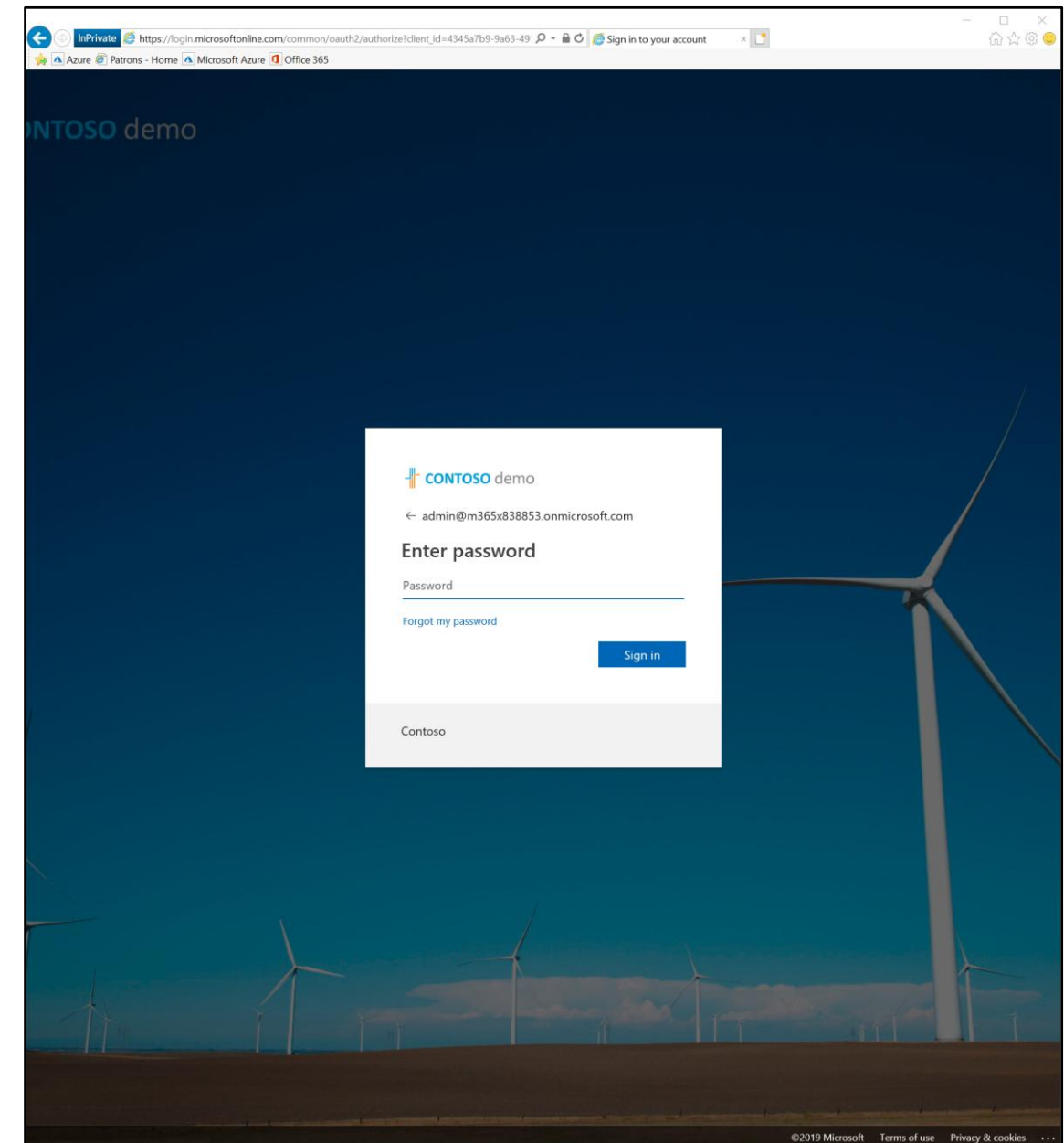
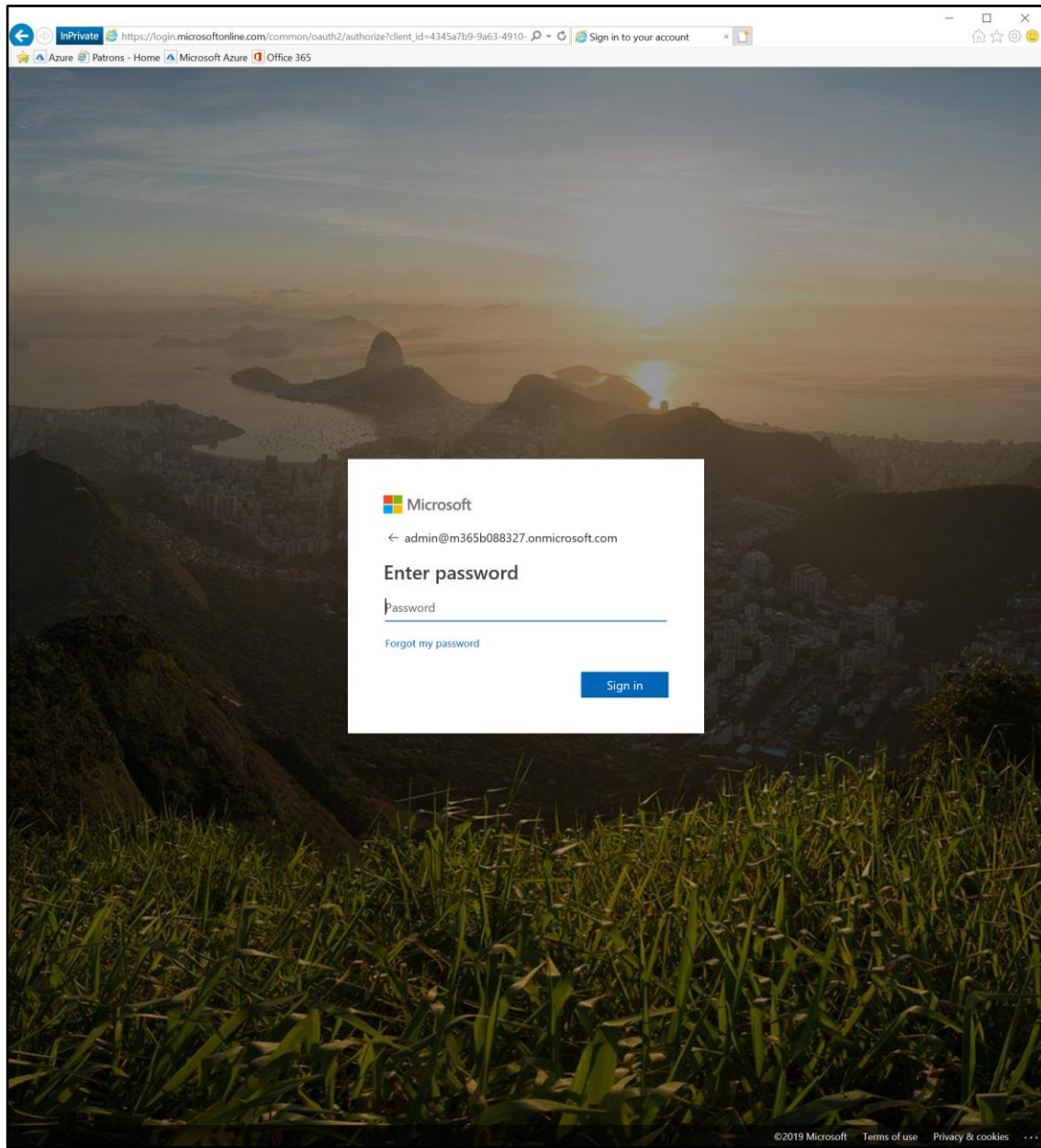
<input type="checkbox"/>	Creation of forwarding/redirect rule	● Low	System	Threat mana...	-	<input type="checkbox"/>	...
<input type="checkbox"/>	Detected malware in files	● High	Custom	Threat mana...	8/12/18 10:59 am	<input checked="" type="checkbox"/>	...
<input type="checkbox"/>	DLP policy match	● Medium	Custom	Information ...	8/12/18 10:59 am	<input checked="" type="checkbox"/>	...
<input type="checkbox"/>	eDiscovery search started or exported	● Medium	System	Threat mana...	-	<input type="checkbox"/>	...
<input type="checkbox"/>	Elevation of Exchange admin privilege	● Low	System	Permissions	-	<input type="checkbox"/>	...
<input type="checkbox"/>	Email messages containing malware ...	● Informati...	System	Threat mana...	-	<input type="checkbox"/>	...
<input type="checkbox"/>	Email messages containing phish UR...	● Informati...	System	Threat mana...	-	<input type="checkbox"/>	...
<input type="checkbox"/>	Email reported by user as malware or...	● Informati...	System	Threat mana...	-	<input type="checkbox"/>	...
<input type="checkbox"/>	Email sending limit exceeded	● Medium	System	Threat mana...	-	<input type="checkbox"/>	...

<https://protection.office.com/alertpolicies>

Demo

Branding

Tenant branding



CIAOPS - Company branding

Azure Active Directory

Search (Ctrl+ /)

Licenses

Azure AD Connect

Custom domain names

Mobility (MDM and MAM)

Password reset

Company branding

User settings

Properties

Notifications settings

Security

Monitoring

Sign-ins

Audit logs

Provisioning logs (Preview)

Logs

Diagnostic settings

Workbooks

Usage & insights

Edit company branding

Azure Active Directory

Save Discard

Sign-in page background image

Image size: 1920x1080px

File size: <300KB

File type: PNG, JPG, or JPEG



Remove

Select a file

Banner logo

Image size: 280x60px

File size: 10KB

File type: Transparent PNG, JPG, or JPEG



Remove

Select a file

Username hint

Sign-in page text

Advanced settings

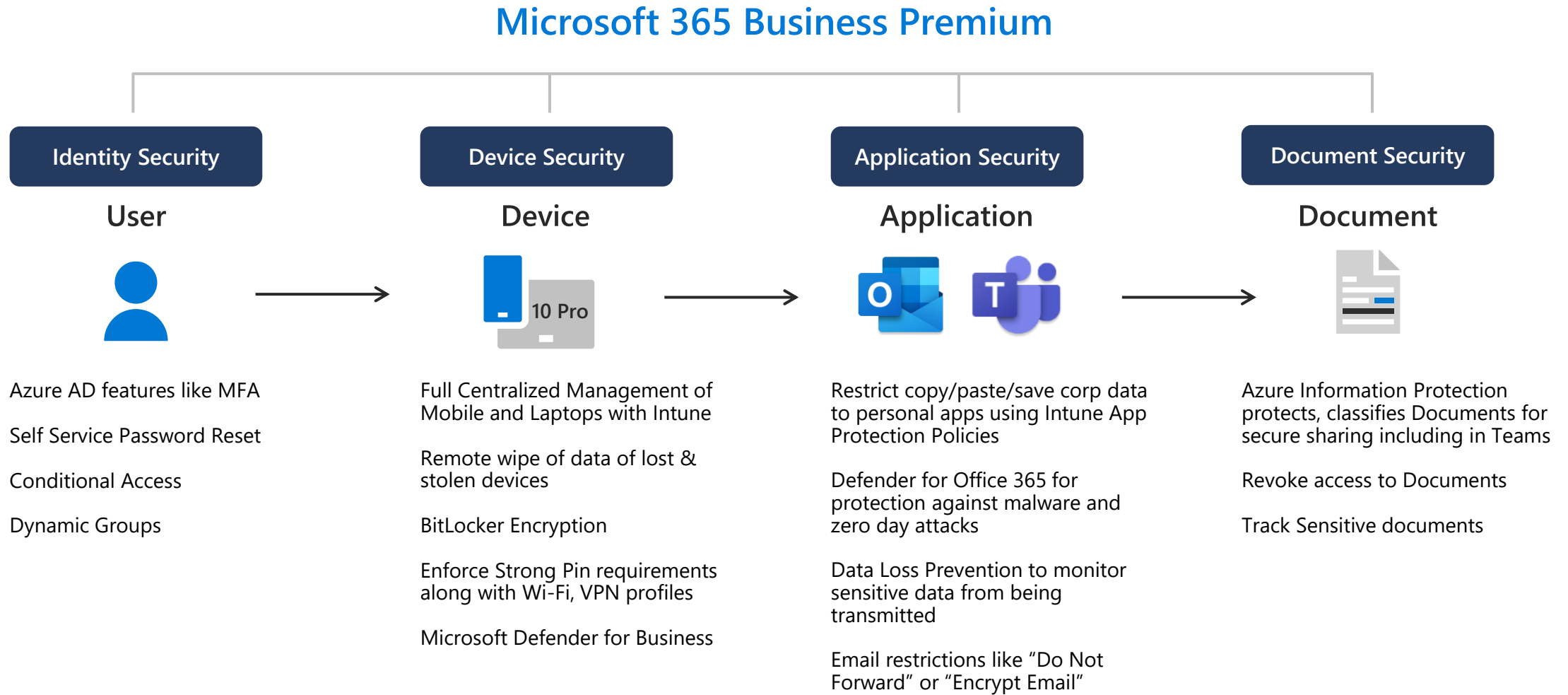
Sign-in page background color

#CCCCCC



Microsoft 365 Business Premium

Today's sophisticated attacks call for Layered security



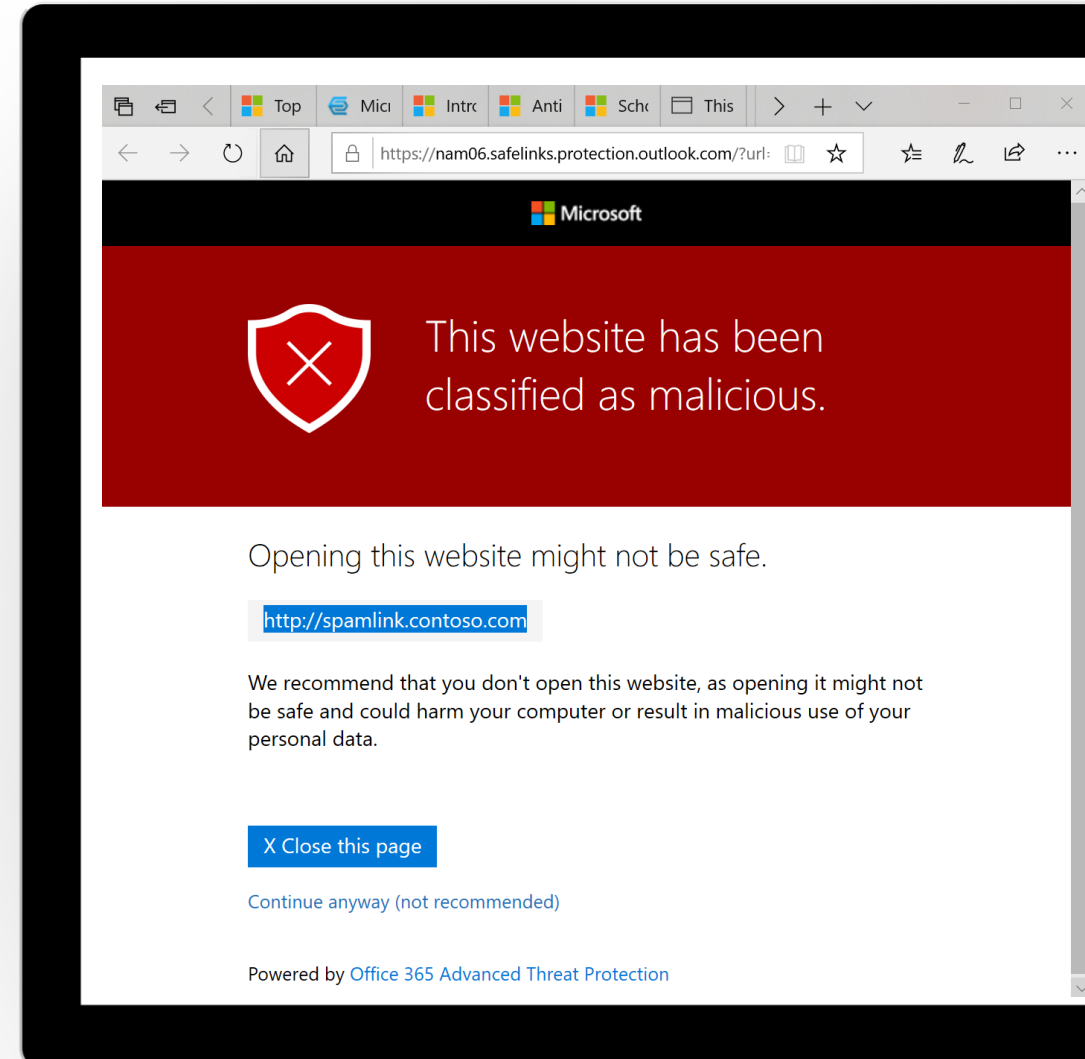
Protect against cyberthreats with Microsoft Defender for Office 365

Protect against malicious links in email or Teams with real time scanning using Microsoft Defender for Office 365 Safe Links

Get AI-powered malware scanning for attachments in email and shared document links in Teams and OneDrive with Safe Attachments

Defend against impersonation and spoofing with anti-phishing

Get better protection on Windows devices against suspicious processes like ransomware with Microsoft Defender AV

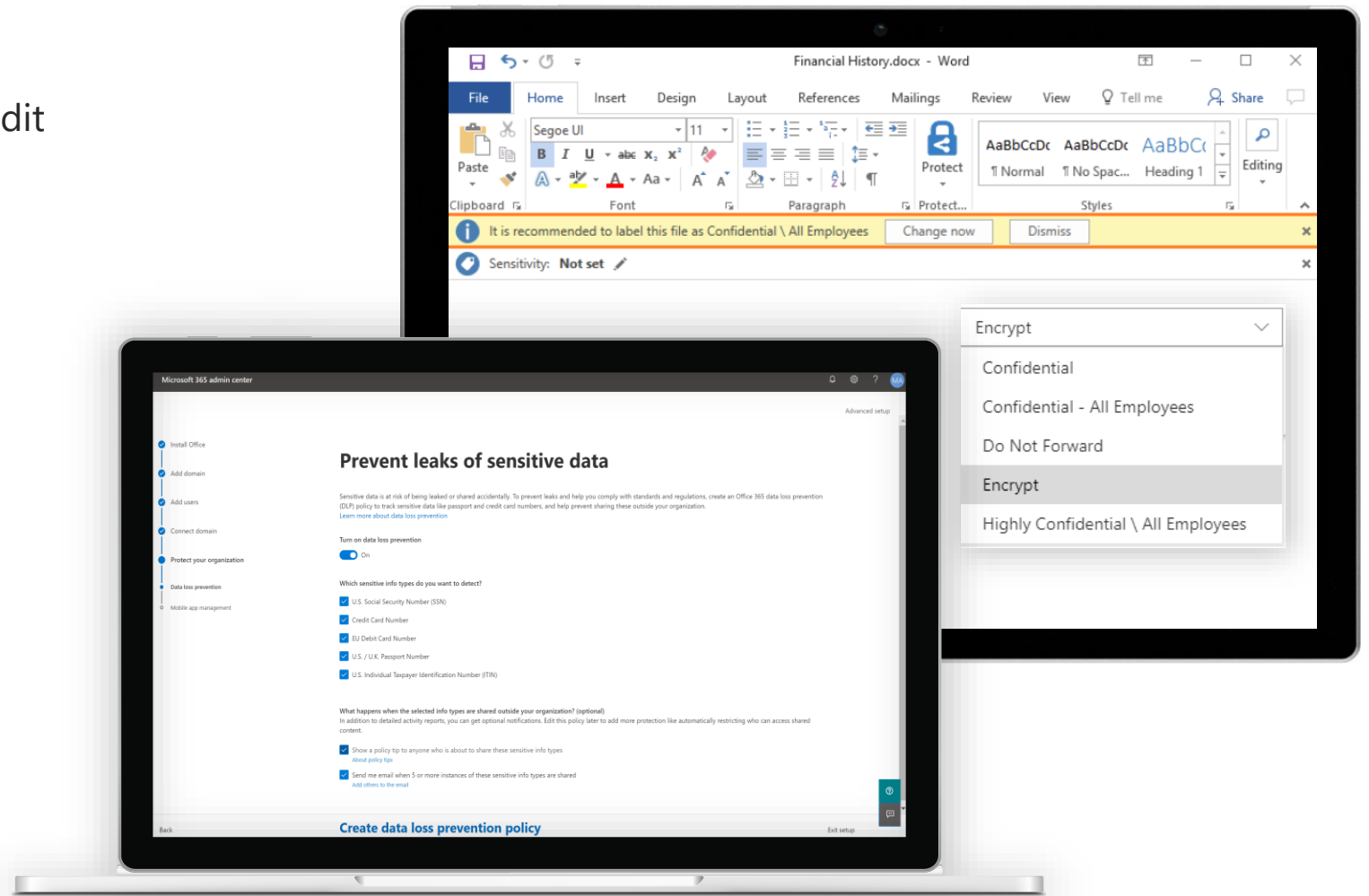


Safeguard business data with DLP and Azure Information Protection

Prevent sharing of sensitive information like credit card numbers using preconfigured DLP policy templates for HIPAA, PCI_DSS, SSN etc

Control whether an email can be forwarded, printed, or viewed by non-employees.

Control whether a document can be edited, printed, or viewed by non-employees. You can also revoke access.



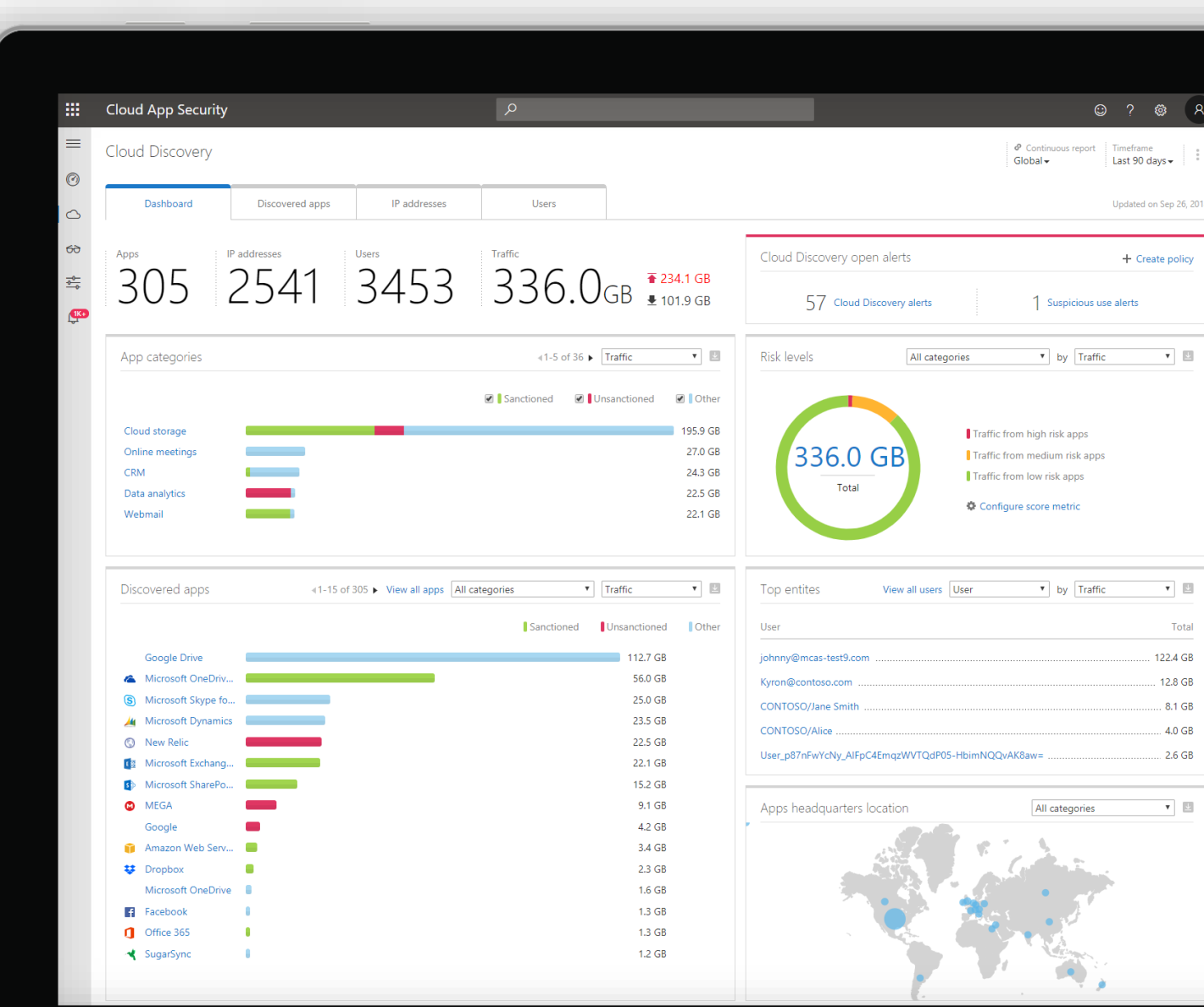
Get visibility into cloud app use with Cloud App Discovery

Discover cloud app usage to understand shadow IT risk

Understand the security of your cloud apps with risk assessment for 16,000+ cloud apps

Understand usage patterns and identify high risk users. Export data for additional analysis

Prioritize applications to bring under IT control and integrate applications to enable single sign-on and user management



Check your Secure Score

The problem:

You want to improve your customer's security, but don't know where to start

The solution:

Check Microsoft Secure Score

What it is:

Microsoft Secure Score analyzes your Microsoft 365 overall security and assigns a score. Secure Score also recommends next steps to consider in order to improve security.

How to access:

<http://securescore.microsoft.com>

The screenshot shows the Microsoft Secure Score dashboard. At the top, it displays the secure score as 46% (379/820 points achieved) with a chart showing a steady increase over time. Below this, there's a breakdown of points by category: Identity (63%), Data (No data to show), Device (45%), Apps (100%), and Infrastructure (No data to show). To the right, a section titled "Actions to review" lists 63 items categorized into Regressed (0), To address (63), Planned (3), Risk accepted (3), Recently added (0), and Recently updated (0). A sidebar on the right provides options for comparison, resources, and help.

Microsoft Secure Score

Overview Improvement actions History Metrics & trends

Microsoft Secure Score is a representation of your organization's security posture, and your opportunity to improve it.

Applied filters:

Your secure score

Secure Score: 46%

379/820 points achieved

100%

50%

0%

02/01 02/13 02/25 03/06 03/18 03/21 04/02 04/08 04/14 04/21 05/03

Breakdown points by: Category

Category	Percentage
Identity	63%
Data	No data to show
Device	45%
Apps	100%
Infrastructure	No data to show

Actions to review

Action Type	Count
Regressed	0
To address	63
Planned	3
Risk accepted	3
Recently added	0
Recently updated	0

Top improvement actions

Improvement action	Score impact	Status	Category
Turn on Microsoft Defender Application Guard managed mode	+1.1%	Risk accepted	Device
Block credential stealing from the Windows local security authorit...	+1.1%	To address	Device
Use advanced protection against ransomware	+1.1%	To address	Device
Block execution of potentially obfuscated scripts	+1.1%	To address	Device
Block Office applications from injecting code into other processes	+1.1%	To address	Device
Block executable content from email client and webmail	+1.1%	To address	Device
Encrypt all BitLocker-supported drives	+1.1%	To address	Device
Turn on PUA protection	+1.1%	Risk accepted	Device
Block [redacted] from creating child processes	+1.1%	To address	Device

Comparison

Your score

Organizations like yours

Custom comparison

Manage comparisons

Resources

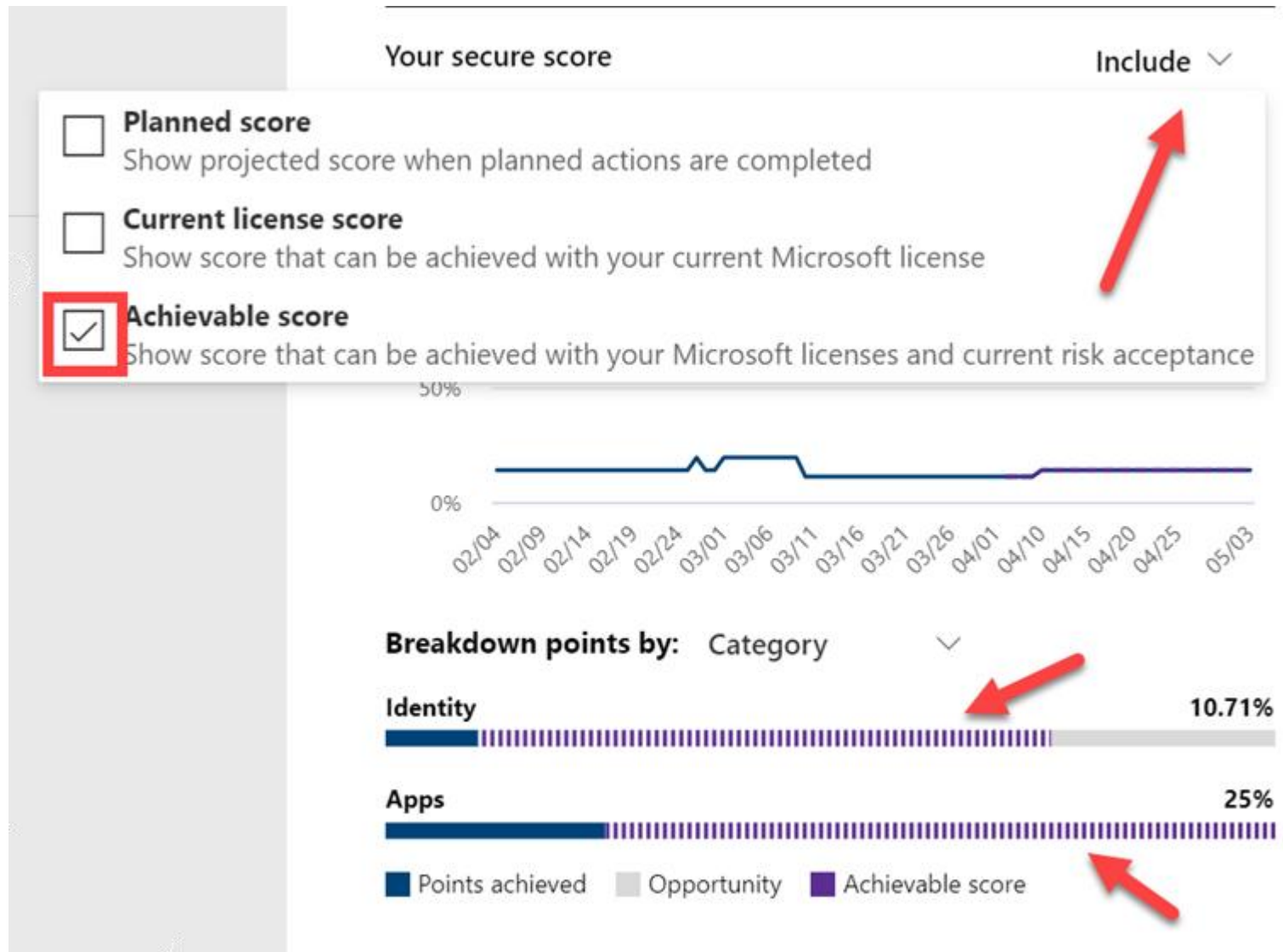
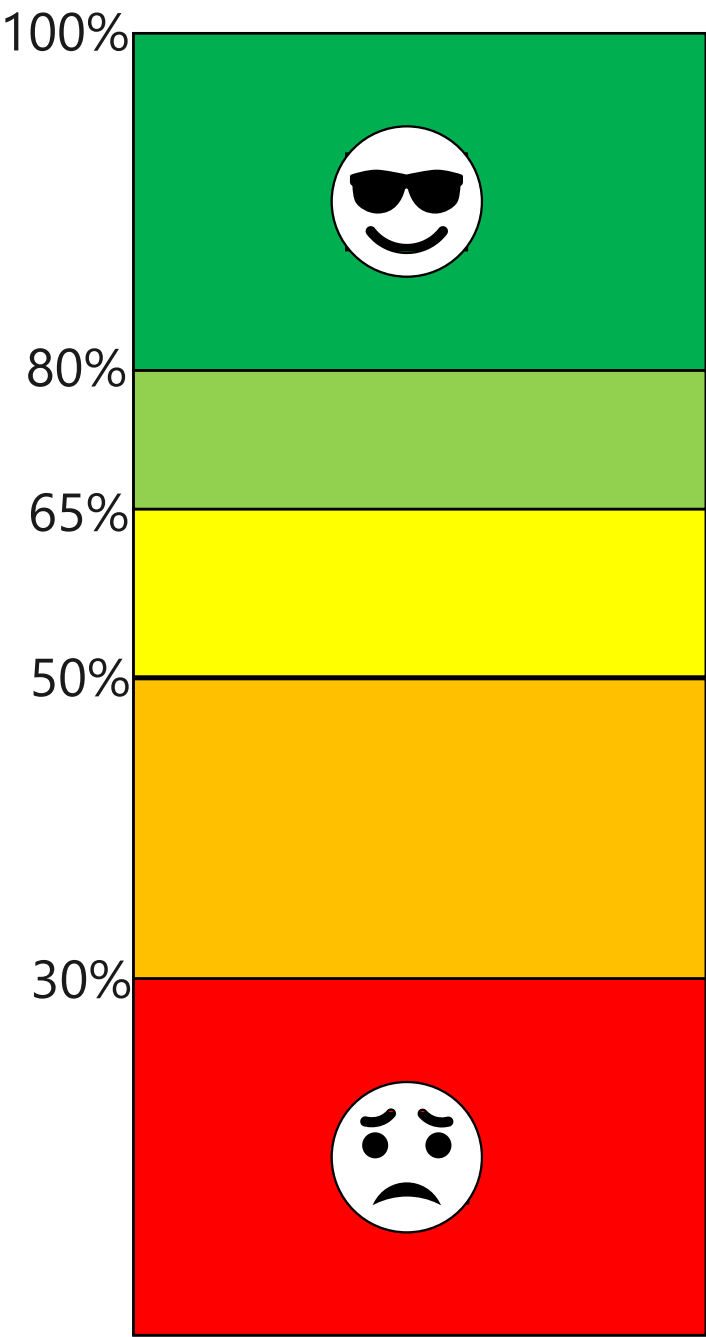
Read about Secure Score capa... Learn about the improvement action your score.

Do more with the Secure Score ... Learn how to use the API to take your reporting even further.

History

Messages from Microsoft

Need help?





Securing identities with Azure AD P1

Azure AD P1

Secure access for a connected world.



Azure Active Directory

Protect your users, apps, workloads, and devices.

- User directory
- Single sign-on to any app
- User self service
- Multifactor and passwordless authentication
- Conditional Access and Identity Protection
- Hybrid identity management
- Core identity governance
- External and frontline identities

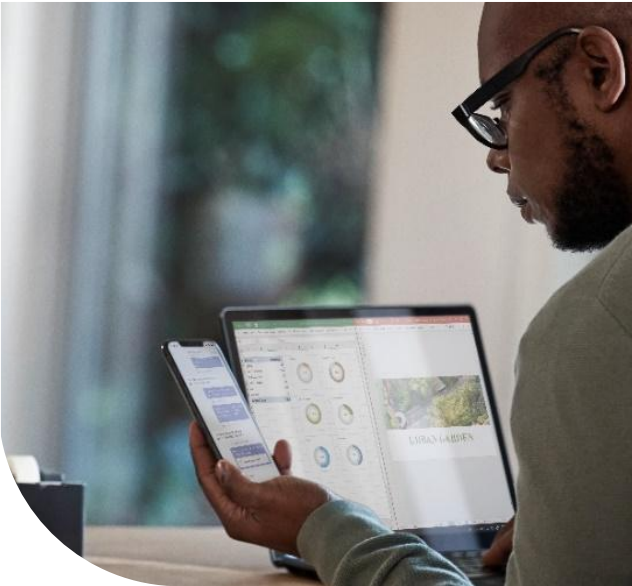
What Is The Issue Enabling MFA?

A new report published by CoreView has revealed:

- Majority of Microsoft 365 admins have not enabled multi-factor authentication to protect their accounts from unauthorized remote access and are failing to implement other basic security practices.
- 78% of Microsoft 365 administrators have not activated multi-factor authentication and 97% of Microsoft 365 users are not using MFA.
- 57% Microsoft 365 administrators are given excessive control and have access to a treasure trove of sensitive information

Enforce Multi-factor authentication

Verify user identities with strong authentication



We support a **broad range of multi-factor authentication options**

Including passwordless technology



Microsoft
Authenticator



Windows
Hello



FIDO2
Security key



Biometrics



Push
Notification



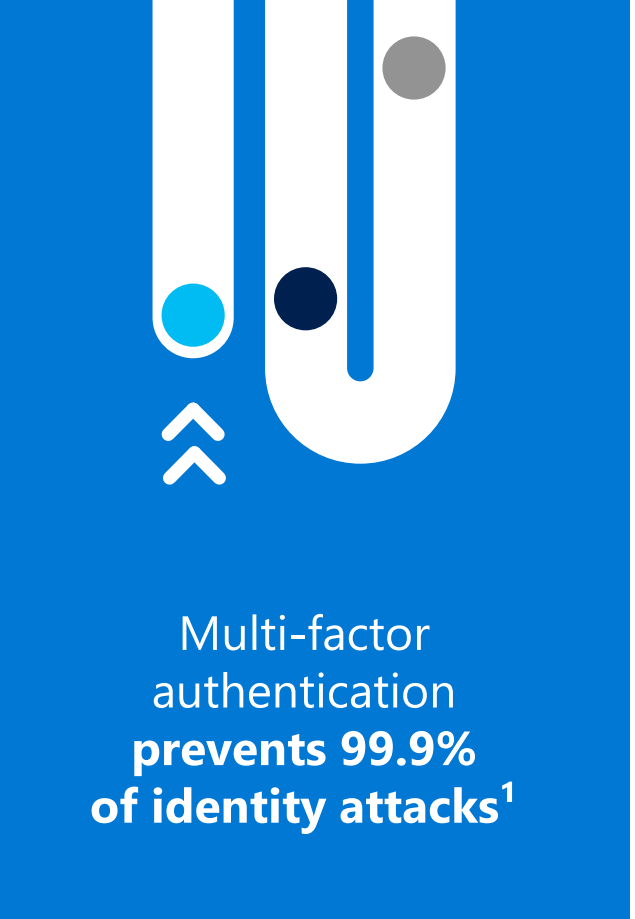
Soft
Tokens OTP



Hard
Tokens OTP



SMS,
Voice



1. "Your Password Doesn't Matter" July 2019, Microsoft Tech Community Research Article

MFA and Password-less



Secure authentication

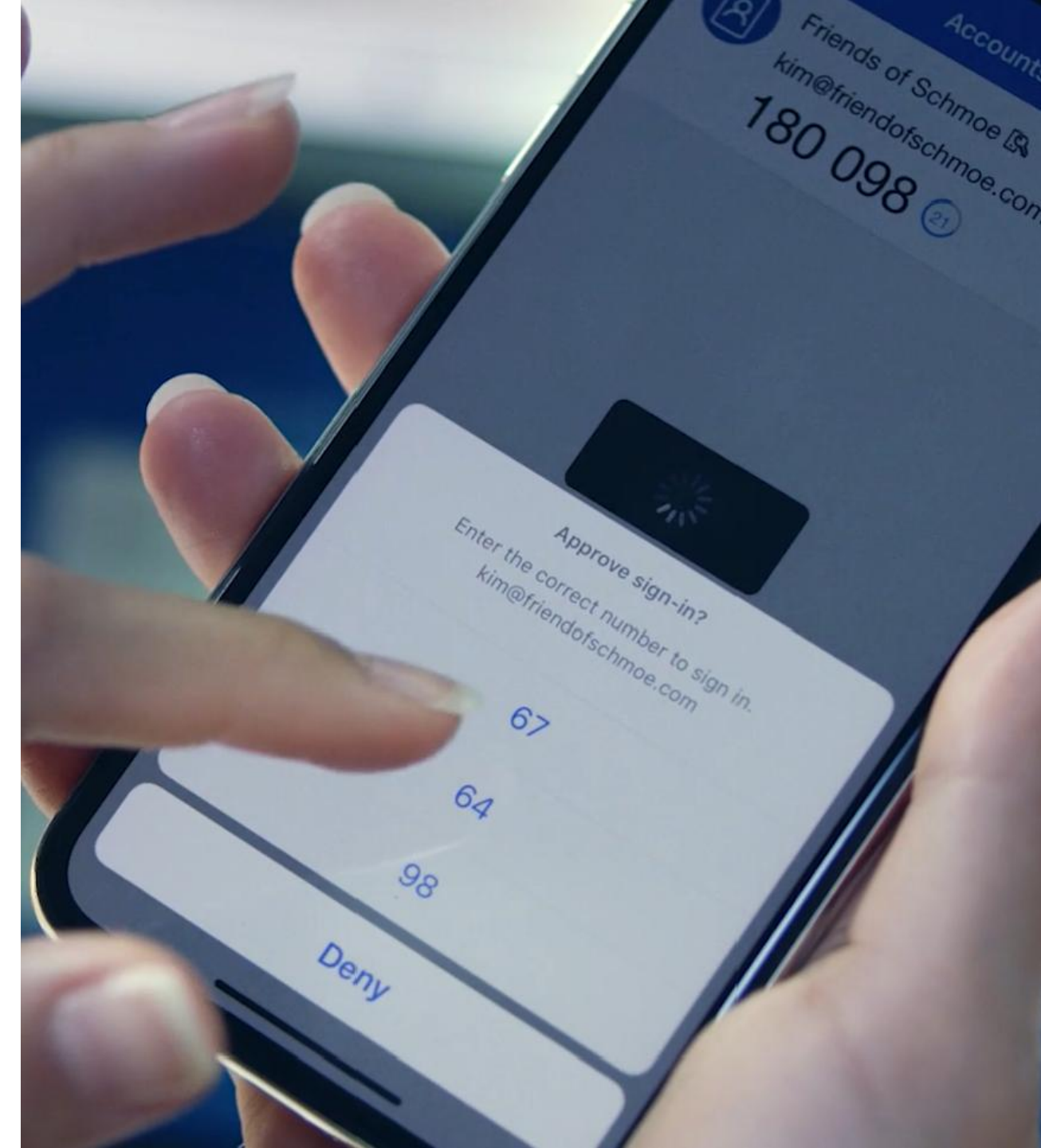
Microsoft Authenticator

MFA for enterprise and consumer accounts and applications

Device registration (workplace join)

Single sign-on to native mobile apps

Certificate-based SSO



Are you trying to sign in?

CIAOPS
admin@ciaops365.com

Enter the number shown to sign in.

App
OfficeHome

Location
NSW, Australia



Enter number here

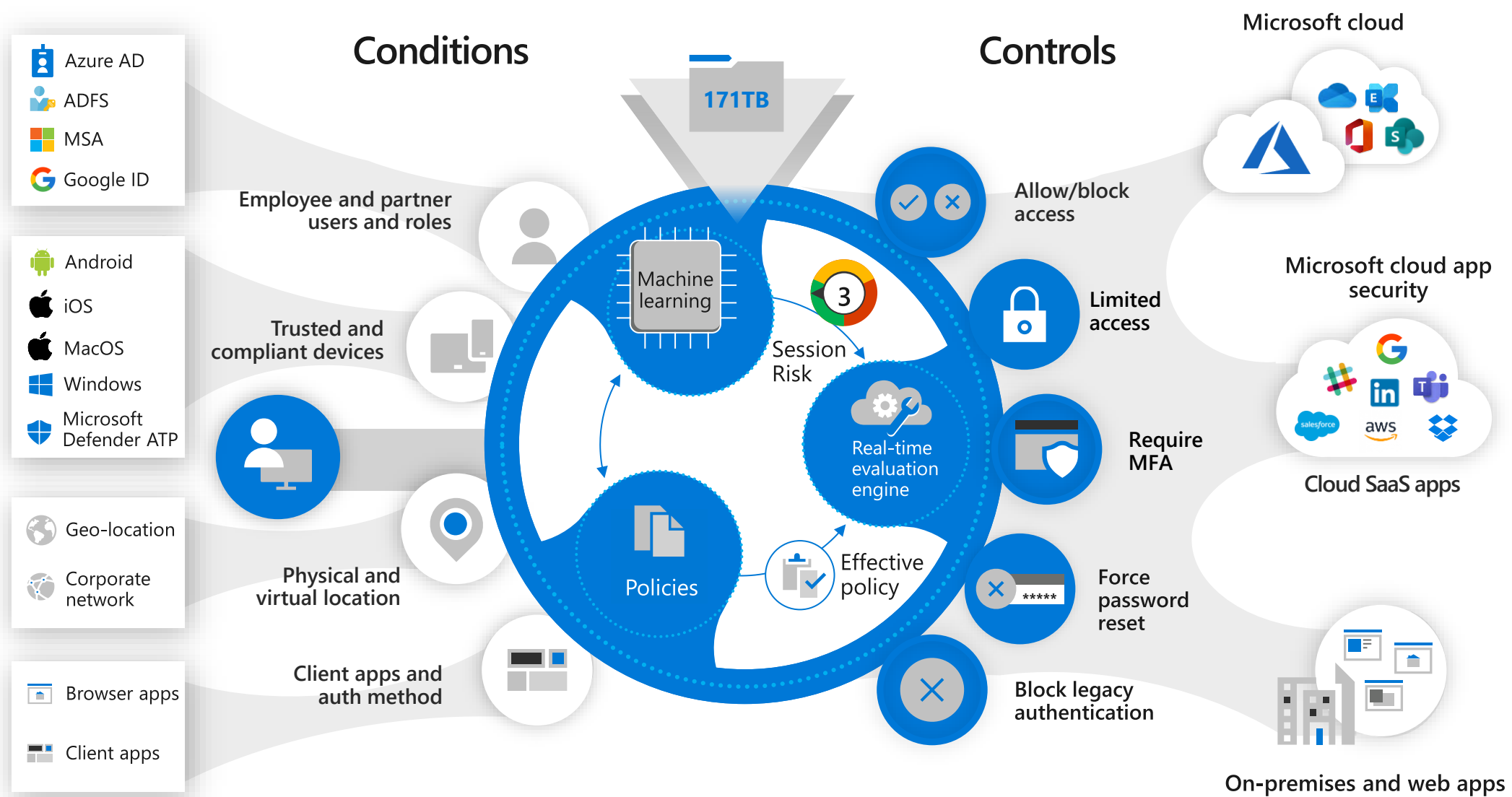
No, it's not me

Yes

<https://docs.microsoft.com/en-us/azure/active-directory/authentication/how-to-mfa-additional-context>

Conditional access and identity protection

Real-time risk-based access control



Oauth Apps

Sweep Move to ...

Undo

Pipeline Meeting



Enrico Cattaneo on behalf of Business Development



Reply all

Wed 7/4, 6:42 PM

Enrico Cattaneo; +7 more

Required: Business Development; Enri+7 more



When: Occurs every Tuesday and Thursday from 11:00 AM to 11:30 AM effectively until Tue 7/17/2018.

Where: Business Development / Pipeline

✓ Accept

? Tentative

✗ Decline

No conflicts

Label: Inbox Default (6 months) Expires: 12/31/2018 5:42 PM

Review Pipelines.



harmon.ie for...



Welcome

harmon.ie Add-In for Outlook

With harmon.ie Add-In for Office, you can share and save documents to SharePoint Online & OneDrive for Business, from your Office application.

You can specify metadata and required properties to accurately classify documents, so you can find them easily later on.

[Read More...](#)

[Connect To Office 365](#)

harmon.ie



Microsoft

alexw@m365b618138.onmicrosoft.com

Permissions requested

harmon.ie for Outlook

This app would like to:

- ✓ Access the directory as you
- ✓ Sign you in and read your profile
- ✓ Read and write your files
- ✓ Read and write items in all site collections

Accepting these permissions means that you allow this app to use your data as specified in their [terms of service](#) and [privacy statement](#). You can change these permissions at <https://myapps.microsoft.com>. [Show details](#)

Cancel

Accept

- Home
- Users
- Groups
- Roles
- Resources
- Billing
- Support
- Settings

Domains

Search & intelligence

Org settings

Integrated apps

Partner relationships

Setup

Reports

Health

Admin centers

Security

Compliance

Azure Active Directo

Services Security & privacy Organization profile

Name ↑	
	Microsoft To Do
	Modern authentication
	Multi-factor authentication
	MyAnalytics
	News
	Office installation options
	Office on the web
	Office Scripts
	Productivity Score
	Reports
	SharePoint
	Sway
	User consent to apps

User consent to apps

Apps not created by Microsoft must receive consent before they can access your organization's data. This setting controls whether users can give that consent to apps that use OpenID Connect and OAuth 2.0 for sign-in and requests to access data.

If you turn this setting on, those apps will ask users for permission to access your organization's data, and users can choose whether to allow it. If you turn this setting off, then admins must consent to those apps before users may use them. In this case, consider setting up an admin consent workflow in the Azure portal so users can send a request for admin approval to use any blocked app.

[Learn more about managing consent to apps](#)

[Learn more about admin consent workflows](#)

Let users provide consent when apps request access to your organization's data on their behalf



Manage OAuth apps



Filters:

 Advanced filters

App: Select apps... **User name:** Select users... **App state:** Select value... **Community use:** Select value... **Permissions:** Select permission...

Permission level:

856

Bulk selection Export

1 - 20 of 62 apps

Name	Authorized by	Permission level	Last authorized	Actions
Polly	13 users	Low	Feb 3, 2021, 11:14 PM	
Polly	5 users	Medium	Aug 4, 2021, 1:16 AM	
Graph Explorer	2 users	High	Nov 25, 2020, 8:05 PM	
WD Antivirus Testground	2 users	Medium	Jul 6, 2021, 10:07 AM	
OneDrive for Business	1 user	High	Aug 5, 2021, 10:31 AM	
Microsoft Docs.com	1 user	High	Jun 9, 2017, 3:41 PM	
Microsoft Tech Community	1 user	Medium	Sep 28, 2016, 6:10 AM	
Office 365	1 user	Low	Sep 30, 2016, 4:56 PM	

Demo

File Security

Automatic versioning

A screenshot of a file list interface, likely from Microsoft OneDrive or SharePoint. The list contains the following files:

- Choose your new Office.pdf
- demo.vdw
- demo.vsd
- disk-space.xlsx
- Document.docx** (selected)
- Hello World.docx
- infodemo.xsn
- o365-plan-choice.vsdx
- Office 365 Pricing.pdf
- Office365_Exchange_Online_v3.2.pptx
- Office365_Lync Online_v3.2.pptx
- Office365_OProPlus_v3.2.pptx
- Office365_Overview_v3.2.pptx

A context menu is open over the selected file 'Document.docx'. The menu items are:

- Open >
- Preview
- Share
- Copy link
- Manage access
- Download
- Delete
- Automate >
- Rename
- Pin to top
- Move to
- Copy to
- Version history** (highlighted with a red box)
- Alert me
- More >

Automatic versioning

Version history

Delete All Versions

No.	Modified	Modified By	Size	Comments
5.0	23/11/2018 10:15 AM	<input type="checkbox"/> Robert Crane	20.2 KB	
4.0	30/03/2017 2:13 PM	<input type="checkbox"/> Robert Crane	20.1 KB	
	Customer Other			
3.0	9/05/2016 1:54 PM	<input type="checkbox"/> Robert Crane	17.6 KB	
2.0	9/05/2016 1:54 PM	<input type="checkbox"/> Robert Crane	17.8 KB	
	Send email notification Stage 1			
1.0	9/05/2016 1:54 PM	<input type="checkbox"/> Robert Crane	17.2 KB	

Customer A

- [View](#)
- [Restore](#)
- [Delete](#)

Recycle Bin

 Empty recycle bin

 Sort  

Recycle bin

 Name	Date deleted	Deleted by	Created by	Original location
 GS-S4B	1/09/2021 3:59 PM	Robert Crane	Robert Crane	personal/admin_ciaops365_com/Documents
 GS-S4B-V2.pdf	1/09/2021 3:59 PM	Robert Crane	Robert Crane	personal/admin_ciaops365_com/Documents/GS
 PUC-cropped.jpg	1/09/2021 3:59 PM	Robert Crane	Robert Crane	personal/admin_ciaops365_com/Documents/GS
 GS-S4B-Book.pdf	1/09/2021 3:59 PM	Robert Crane	Robert Crane	personal/admin_ciaops365_com/Documents/GS
 GS-S4B-V2.epub	1/09/2021 3:59 PM	Robert Crane	Robert Crane	personal/admin_ciaops365_com/Documents/GS
 GS-S4B-V2.mobi	1/09/2021 3:59 PM	Robert Crane	Robert Crane	personal/admin_ciaops365_com/Documents/GS

Restore this Library

Restore your OneDrive

If something went wrong, you can restore your OneDrive to a previous time. Select a date preset or use the slider to find a date with unusual activity in the chart. Then select the changes that you want to undo.

Select a date

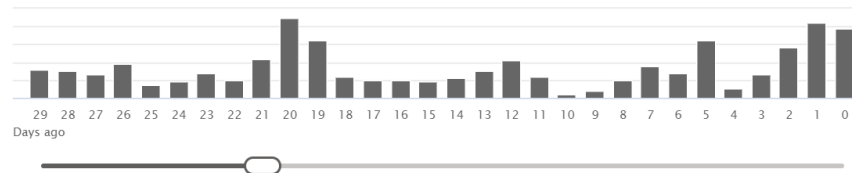
Three weeks ago

All changes after 8/11/2021, 12:00:00 AM will be rolled back

Restore

Cancel

Move the slider to quickly scroll the list to a day.



Select a change in the list below to highlight it and all the changes before it. Then select the Restore button to undo all the highlighted changes.

<input checked="" type="checkbox"/>		Updated by Robert Crane 1:38:11 PM		Information Protection.one
<input checked="" type="checkbox"/>		Updated by Robert Crane 1:25:46 PM		Intune.one
<input checked="" type="checkbox"/>		Updated by Robert Crane 1:25:45 PM		Azure Codex
<input checked="" type="checkbox"/>		Updated by Robert Crane 1:25:10 PM		Sessions.one
<input checked="" type="checkbox"/>		Updated by Robert Crane 7:45:12 AM		Azure Codex
<input checked="" type="checkbox"/>		Updated by Robert Crane 7:45:05 AM		Office 365 Codex
▼ 22 days ago - 8/10/2021 (10)				
		Added by Robert Crane 3:20:25 PM		error.pdf
		Updated by Robert Crane 12:46:53 PM		Office 365 Codex
		Updated by Robert Crane 10:46:52 AM		Office 365 Codex

ODFB Retention

2. Enter the number of days you want to retain OneDrive files in the Days to retain files in OneDrive after a user account is marked for deletion box.

The setting takes effect for the next user that is deleted as well as any users that are in the process of being deleted. The count begins as soon as the user account was deleted in the Microsoft 365 admin center, even though the deletion process takes time. The minimum value is 30 days and the maximum value is 3650 days (ten years).

Preservation Hold Library

BROWSE FILES LIBRARY 

 EDIT LINKS Search this site 

Preservation Hold Library

Home Conversations Documents Notebook Pages Recent Site Assets Site contents Recycle Bin

New Upload Sync Share More 

All Documents  Find a file 

Name	Modified	Modified By
DG-2000 Product Overview_67639B9E-2A30-48EF-BC61-046629EA7DD01024	February 5	Alex Wilber
DG-2000 Product Overview_67639B9E-2A30-48EF-BC61-046629EA7DD02018-02-05T15-05-05	February 5	Alex Wilber
DG-2000 Product Overview_67639B9E-2A30-48EF-BC61-046629EA7DD02018-03-13T17-57-56	About an hour ago	MOD Administrator
DG-2000 Product Overview_67639B9E-2A30-48EF-BC61-046629EA7DD0512	February 5	Alex Wilber

Drag files here to upload

EDIT LINKS

Content Search

≡

- Home
- Compliance Manager
- Data classification
- Data connectors
- Alerts
- Reports
- Policies
- Permissions

Solutions

- Catalog
- Audit
- Content search
- Communication compliance
- Data loss prevention
- Data subject requests
- eDiscovery
- Information governance
- Information protection
- Insider risk management
- Records management
- Privacy management

Secwerks

Summary

Search statistics

Description

<No description provided>

Last run on

2021-09-01T06:10:03.56Z

Searched by

Robert Crane

Search conditions

Ferriss(c:c)(received<2017-07-06)

Status

The search is completed

107 items(s) (9.19 MB)

433 unindexed items, 48.01 MB

2 mailbox(es)

Edit search

Rerun search

Retry failed locations

Delete

Copy search

Export results

Export report

Actions ▾

Review sample

Secwerks samples

Export Refresh

1 selected

Subject/Title	Date	Sender/Author
My oldest podcast guest to date!	Mar 9, 2017 12:18 PM	tim@fourhourbody...
Ricardo Semler — The Seven-Day Weeken...	Mar 20, 2017 12:08 PM	tim@fourhourbody...
5-Bullet Friday	Feb 18, 2017 2:00 AM	fourhourworkweek...
Tools of Titans: Josh Waitzkin Distilled	Nov 30, 2016 12:27 PM	fourhourworkweek...
5-Bullet Friday	Jan 14, 2017 2:58 AM	fourhourworkweek...
The Alien of Extraordinary Ability	Apr 28, 2017 4:12 AM	tim@fourhourbody...
Mega-list from the most successful people...	Dec 12, 2016 1:18 AM	fourhourworkweek...
Confirmation from Tim Ferriss, author of T...	Oct 8, 2016 4:51 PM	facebook_leads@f...
What I do instead of resolutions...	Jan 1, 2017 5:30 AM	fourhourworkweek...

Subject line

Source

From Tim Ferriss <tim@fou...

To admin@ciaops365.co...

Subject 5-Bullet Friday

Send Date 17/02/2017 3:00:56 P
(UTC)

[Download Original It...](#)

Here is your weekly dose of "5-B...

5-Bullet Friday

Hi All!

Here is your weekly dose of "5-B...

eDiscovery

Core eDiscovery > Ferriss

[Home](#) [Searches](#) [Hold](#) [Exports](#) [Settings](#)

Ferriss

Created

2021-08-05T23:33:54.057Z

Status

Active

 Close case  Delete case

Description

Demo

Best practices

Use Conditional Access for MFA

Do not enable MFA on a per user basis

Always exclude an admin account from the policies to ensure you can correct a mistake

Start with one target group of users

Ensure your users know what to expect

Test your policies before rolling out



<https://bit.ly/ciae5addon>