User Guide – Cyber Watch Dashboard



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1. Login to Microsoft Power BI Services

> Navigate to the Power BI Services using the URL: <u>https://app.powerbi.com/</u>

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Enter your email, we'll check if you need to create a new account.

Email

Enter email

By proceeding you acknowledge that if you use your organization's email, your organization may have rights to access and manage your data and account. Learn more about using your organization's email

By clicking Submit, you agree to these <u>terms and conditions</u> and allow Power BI to get your user and tenant details. <u>Microsoft Privacy Statement</u>

Submit



2.App Installation

1. Navigate to the Power BI Service homepage and click on "Apps" from the sidebar



2. In the top-right corner, click "Get Apps" to access the app gallery.

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3. Search for "Cyber Watch Dashboard," then click on "Get it Now" to install the app.

	Power BI My workspace > Apps	Q. Search		P 🕸	<u>↓</u> ?	÷	
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(+) Create		Install apps that provide actionable insights and drive business results					
Ð		All apps Organizational apps Template apps	Q cyber watch ×				
Browse							
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0		Ignatiuz Get it now					
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Real-Time							
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		Show endorsed apps only					
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3.App Configuration

1. Once the app is installed, you will see a yellow bar with the message "Connect your data."



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\otimes	riangle You're viewing this app with sample data. <u>Connect your data</u>		×
Cyber Watch Dashboard 08/01/2025, 16:14:01 CYBER WATCH FINAL APPSO ^	ABOUT APP	× Connect to Cyber Watch Dashboard	
ABOUT APP		Get started setting up your app! Start by filling in the parameters. Then, you'll authenticate to all the data	
DASHBOARD BACKUP	This application is built to empo interactive dashboards and insig	Parameters Make sure all required (*) parameters are filled in before connecting to your data.	poard! This application is designed to empower ve dashboards and insightful visuals specifically for e monitoring vulnerabilities, tracking incidents, this app offers a comprehensive view of your
	cybersecurity data.	Authentication Logs Parameter *	normed decision-making.
	App Requirements: • The application utilizes web so • Data files should be stored in	Mention File Path URL https://yourwebsite.com/sample/file.xlsx Email Parameter *	ay updated by tracking cyber-attacks in real-time to
	App Documentation:• Access the application docum	Mention File Path URL https://yourwebsite.com/sample/file.xlsx	s: Access the latest news and insights in the ever-
	Help & Feedback:	Office Deckup Decemeter *	erity: Analyze variations in vulnerabilities and
	info@ignatiuz.com.	Go to the app documentation 7 Next Cancel	: Utilize drill-down functionality to explore granular
	License Type- Pro Status- Microsoft Verified	details in your data efficiently.	
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3.To learn more about the file format and structure, click on "Go to App Documentation" for the correct structure and data types your data should follow.



- a. After setting up your data, turn on the toggle switch to enable automatic daily data refresh.
- b. After verifying all connection, click "Next."



4. Set Authentication

a. Authenticate your data by configuring the authentication settings for your data source.

b. Click "Next" or "Sign in and Connect" to confirm the connection.



4. Dashboard

1. Once the data source is connected, the report will be ready to display your desired data.

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2. Use the filtering options to refine your report by dates and drill-down capabilities.

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3. Toggle between "User Activity" and "Overview" for a deeper analysis.



4. To view detailed news on the latest cyber world events, select a description from the Cyber Threat News visual and click the button below.



5. Click Back button to redirect back to Dashboard.

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Cyber Watch Dashboard 08/01/2025, 16:14:01		pard			
CYBER WATCH FINAL APPSO ^ ABOUT APP DASHBOARD BACKUP	DATE 03 January 2025 DATE 03 January 2025				
	 Executive summary Threat groups are abusing the legitimate Axios HTTP client to conduct adversary-in-the-middle phishing attacks and gain persistent access to victims' mailboxes. By proxying access tokens, threat actors can maintain this access even when multi-factor authentication is enabled. Organizations should educate employees about phishing attacks and should consider implementing token protection policies. 				
← Go back	Details Secureworks(R) Counter Threat Unit(TM) (CTU) researchers are investigating an uptick in Microsoft 365 (M365) <u>adversary-in-the-middle</u> (AiTM) phishing attacks the gain persistent access and bypass multi-factor authentication (MFA). Axios is a legitimate HTTP client for browsers and Node, is, and it includes a variety of feature notably abuse its capabilities to intercept and transform request and response data, conducting AiTM attacks by using a proxy to host the landing page and broke between the victim and Microsoft. When the sign-in is evaluated and MFA is completed, the attacker intercepts the session token during the transfer back to the variety can use this token for persistent access to the account without credentials or additional MFA.				



Thank You

For Your Attention