



Thanks for your interest an Harmony Email & Collaboration CheckUp.

Please note that Harmony Email & Collaboration is designed to be non-intrusive and does not require any changes to your MX records. By default, you will be onboarded into monitor/detect only. Onboarding requires a global admin to perform the setup process but can be reduced to an exchange admin after onboarding.

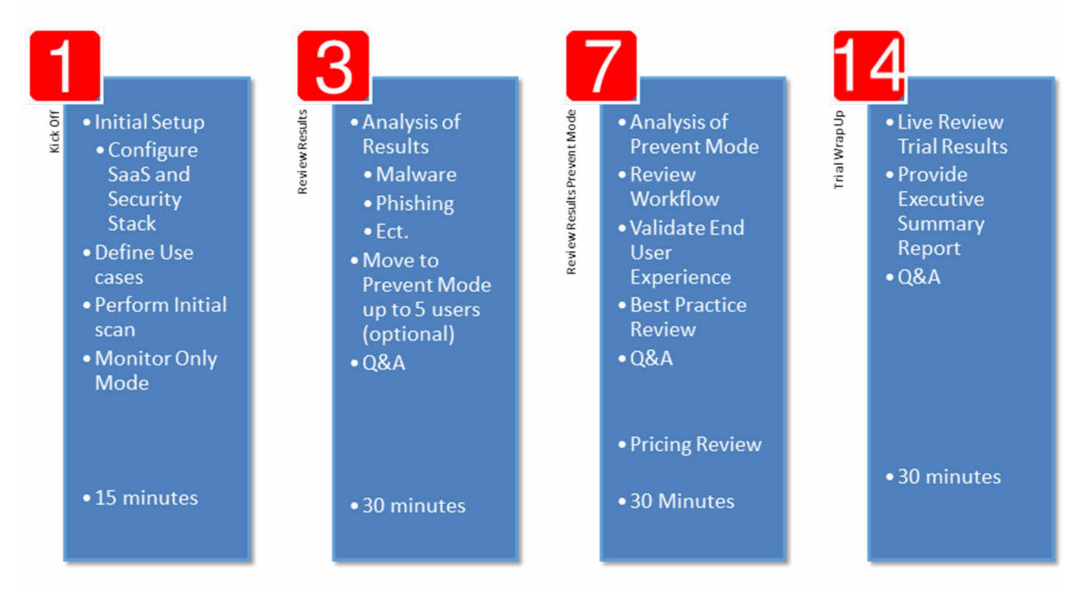
We will provide a high-level overview of the email and security health check steps during the discovery call. The dependencies and deliverables after each will also be highlighted.

The next few slides will go over the CheckUp process and what you can expect in the coming days and weeks, followed by a sample of the report you will recieve once the CheckUp is over.





# Harmony Email & Collaboration CheckUp - 14 Day Overview







# The First Meeting

**Objective:** Establish a first call with the customer to provide a high-level overview of what is offered during the health check and the different steps

**Dependencies:** Signed up for the health check. Having the global admin or Exchange admin present will be beneficial. Also, (assuming) approval is needed for any change control on the customer side to proceed with the installation and start the health checks

**Deliverable:** Agree on the installation date and start date of the health check and cover the installation process and sample report, offer assistance with any change control approval preparation needed, and cover any questions raised from the customer side.





# The Installation

**Objective:** Installation of the Harmony email and collaboration product with the assistance of the Global/ exchange admin present

**Dependencies:** Having the global admin or Exchange admin present and approval for change control on the customer side. Checkpoint and partner technical resources are present and assisting with the installation.

**Deliverable:** Baseline report after installation, and contact details on the partner and checkpoint side for any questions during the health check and/or support needed.





# Harmony Email & Collaboration Deployment - Just a Few Clicks

Welcome to Check Point

georgep@avanan.com

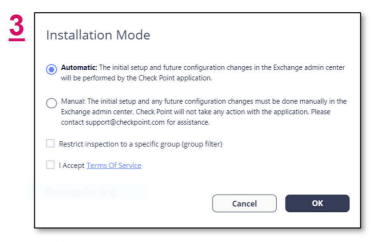
Please follow this short wizard to activate Check Point's Cloud-Security platform.

In this short wizard you will choose the SaaS you wish to secure as well as the security issues you wish to resolve.

Your selection can be modified later from our app-store.

Ready? Let's get started!

Let's Get Started



SaaS Selection

In this screen you need to select the cloud-service. You will be required to authorize access to Check Point using a SAML admin-level authentication to your SAAS. To chose - click on "Start" below the SAAS icon, and follow the authentication instructions.

Please note - without proper admin-level authentication Check Point will not be able to secure that service. You can choose multiple SAAS products to have Check Point secure all of them and you can change this selection later on.

Office 355 Mail

Office 355 Mail

Gmail is built on the idea that email can be more efficient and useful

Office 355 One-Drive

Designed for business—access, share, and collaborate on all your flies from anywhere

Office 355 One-Point

Start

Office 355 One-Point

Office 355 One-Point

Start

Office 355 One-Point

Office 355 One-Point

Start

Office 355 One-Point

Office 355 One-Point

Office 355 One-Point

Start

Office 355 One-Point

Office





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# During the CheckUp

**Objective:** 15 minute call after week one of the health check to provide feedback on the initial observations and to cover any questions or concerns from the customer side.

**Dependencies:** None.

**Deliverable:** First report, cover any observations from the first week.





# Conclusion of CheckUp

**Objective:** Provide final feedback on the findings after the health check, deactivation of the Harmony email and collaboration agent, and rollback of the customer environment to the initial state before the health check.

Dependencies: None.

**Deliverable:** Detailed discussion of the actual report generated for the customer and recommendations moving forward.

Outcome: Mutually agreed outcome of the health check offered and any agreed-on next steps.





# HEC01



February 14, 2023 - March 16, 2023





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SHADOW IT		
MICROSOFT TEAMS		





This Security Checkup report provides a periodic overview of the threats detected in emails and other protected collaboration applications and how they were handled by the policy.



Events by Platform





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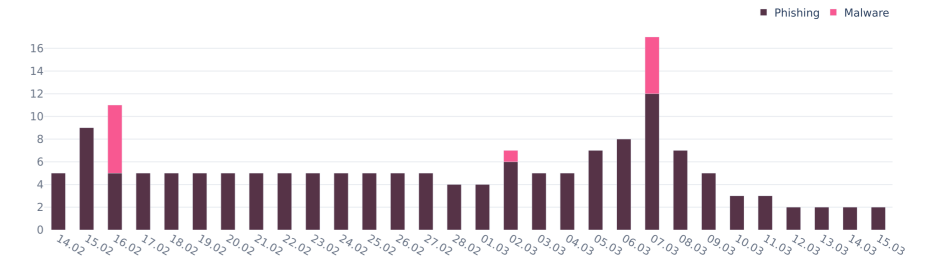
Gmail



# Top Attacked Users

User Name	User Title	Department	
Tom Smith user1@hec01.onmicros	Chief Executive Offi	Executive	94
Maurice Moss maurice.moss@acmemx	N/A	N/A	67
Mohammad Abulebda admin@hec01demo.com	N/A	N/A	11
Bob Smith user2@hec01.onmicros	N/A	N/A	6
<b>Jen Barber</b> jen.barber@acmemx.co	N/A	N/A	5
			20 40 60 80 100

#### **Events Trend**





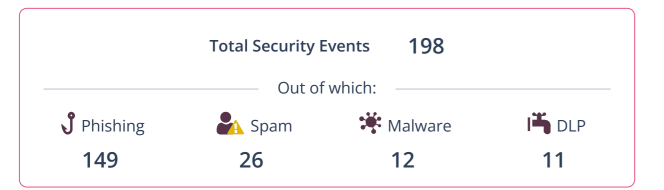
SECURITY CHECK UP



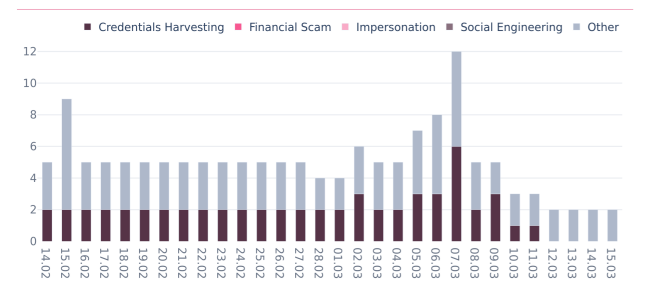
Total

196

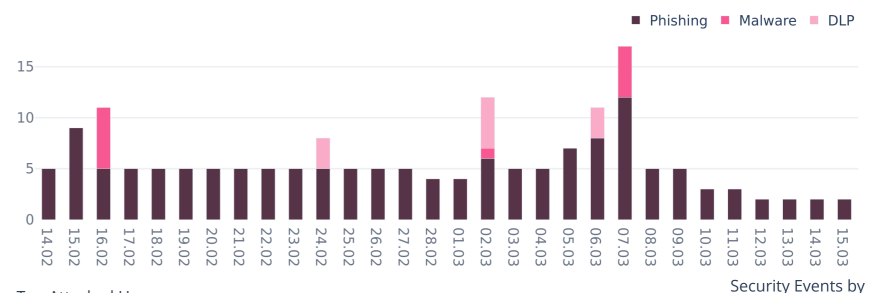
This page provides an overview of the detected email threats and how they were handled by the policy.



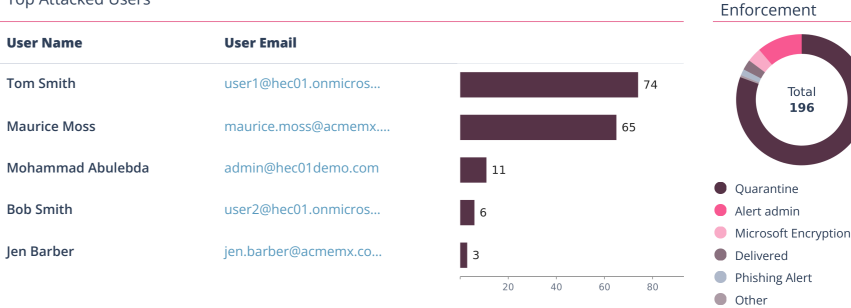
#### Top Phishing Detection Reasons



#### **Events Trend**



Top Attacked Users



158

22



**CDW** 

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This page separates threats that Microsoft would deliver to the Inbox vs. Junk folder, if it wasn't for Check Point.

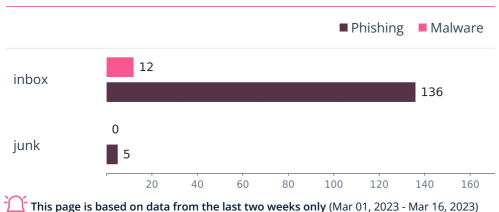
#### Threats Delivered by Microsoft to:



## Top Attacked Users - Inbox vs. Junk Folder

Tom Smith user1@hec01.onmicros Chief Executive Offi Executive    O	User Name	User Email	User Title	Department		■Inbox ■Junk Folder
Maurice Moss maurice.moss@acmemx  Bob Smith user2@hec01.onmicros  Jen Barber jen.barber@acmemx.co  Steven Kovass steven kevass@acmemy Assount Executive Sales	Tom Smith	user1@hec01.onmicros	Chief Executive Offi	Executive	0	73
Jen Barber jen.barber@acmemx.co     Steven Kovass steven kovass@acmemy     Steven Kovass steven kovass@acmemy	Maurice Moss	maurice.moss@acmemx			3	68
Jen Barber jen.barber@acmemx.co 2  Steven Kovass steven kovass@asmemy Assount Evesutive Sales	Bob Smith	user2@hec01.onmicros			<u>-</u>	
Ctoven Voyace stoven kovace@acmomy Account Executive Cales	Jen Barber	jen.barber@acmemx.co				
	Steven Kovacs	steven.kovacs@acmemx	Account Executive	Sales	1 0	

#### Threat Types in Inbox vs. Junk Folder

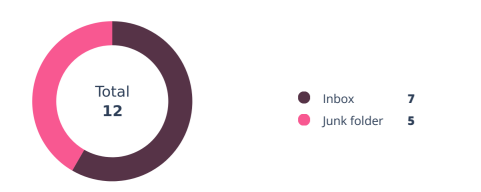


Some emails might have been quarantined by Microsoft, after being delivered to end users.

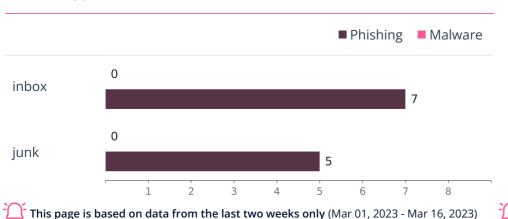


This page separates threats that Google would deliver to the Inbox vs. Junk folder, if it wasn't for Check Point.

# Threats Delivered by Google to:



#### Threat Types in Inbox vs. Junk Folder



Top Attacked Users - Inbox vs. Junk Folder



Some emails might have been quarantined by Google, after being delivered to end users.

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## Top Attacked Users - All

User Name	User Email	User Title	Department		■ Phishing ■ Malware
Tom Smith	user1@hec01.onmicros	Chief Executive Offi	Executive	2	72
Maurice Moss	maurice.moss@acmemx	N/A	N/A	5	60
Mohammad Abulebda	admin@hec01demo.com	N/A	N/A	0 11	
Bob Smith	user2@hec01.onmicros	N/A	N/A	5	
Jen Barber	jen.barber@acmemx.co	N/A	N/A	0 <b>3</b>	
Cloud-Sec-AV Service	cloud-sec-av@hec01de	N/A	N/A	0 <b>■</b> 1	
Steven Kovacs	steven.kovacs@acmemx	Account Executive	Sales	0 <b>■</b> 1 10 20 30 40 50	60 70 80

# Security Events by Department



#### Clicks on Malicious Links

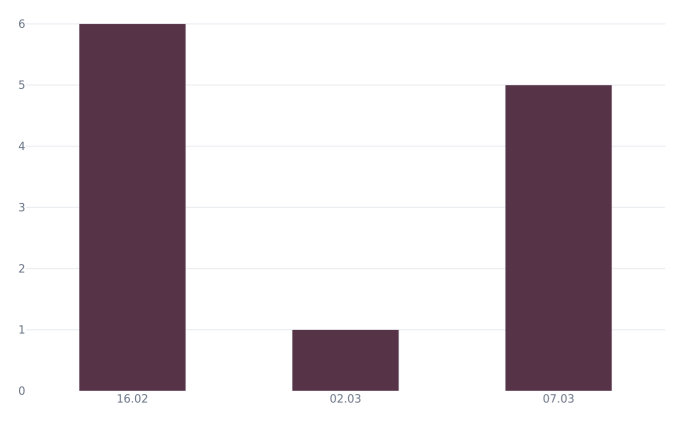




This page provides an overview of the malware detected files and how they were handled by the policy.

#### Malware Trend

■ Malware



#### Top Attacked Users

User Name	User Email	User Title	Department						
Bob Smith	user2@hec01.onmicros	N/A	N/A					5	
Maurice Moss	maurice.moss@acmemx	N/A	N/A					5	
Tom Smith	user1@hec01.onmicros	Chief Executive Offi	Executive		2				
				1	2	3	4	5	6

## Malware Events by Enforcement

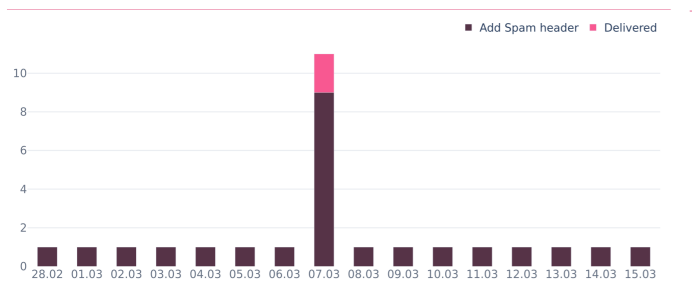




This page provides an overview of the detected Spam emails and how they were handled by the policy.



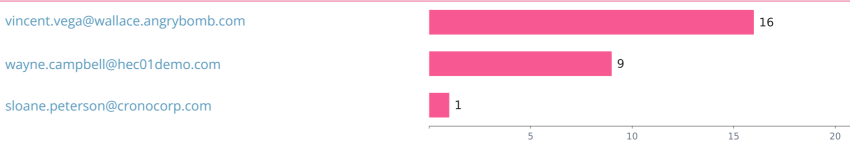
#### **Events Trend**



#### Top Attacked Users

User Name	User Title	Department		
Tom Smith user1@hec01.onmicros	Chief Executive Offi	Executive		18
Jen Barber jen.barber@acmemx.co	N/A	N/A	2	
Maurice Moss maurice.moss@acmemx	N/A	N/A	2	
Steven Kovacs steven.kovacs@acmemx	Account Executive	Sales	2	
Douglas Reynholm douglas.reynholm@acm	President & Son of F	Boss	1	1 1
			5 10	15 20

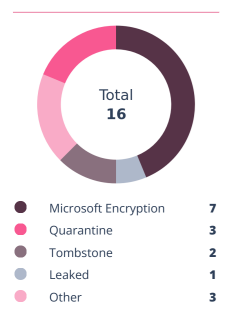
### **Top Senders**



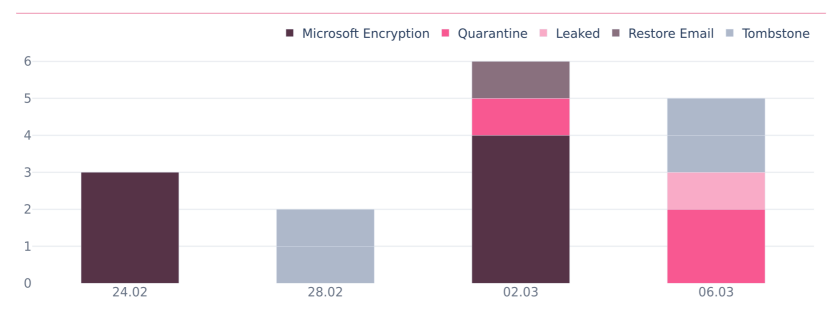
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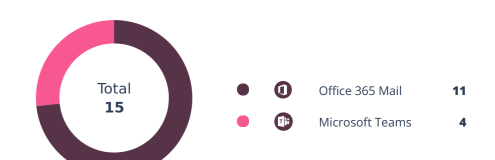
## DLP Events by Action



#### **DLP Events Trend**



#### DLP Events by Platform



# Top Violating Users

User Name	User Email	User Title	Department									
Tom Smith	user1@hec01.onmicros	Chief Executive Offi	Executive								15	
				2	4	6	8	10	12	14	16	18

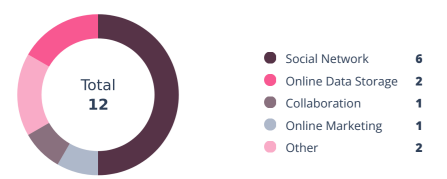
#### Top Data Types Leaked



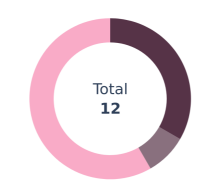
February 14, 2023 - March 16, 2023



# Newly Detected Platforms



# Detected Apps by Risk



## Detected Apps by Category



#### **Top Popular Services**

yammer.com						6	
box.com	1						
dropbox.com	1						
email.teams.microsof	1						
hubspot.com	1						
monday.com	1						
todoist.com	1						
	1	2	3	4	5	6	7

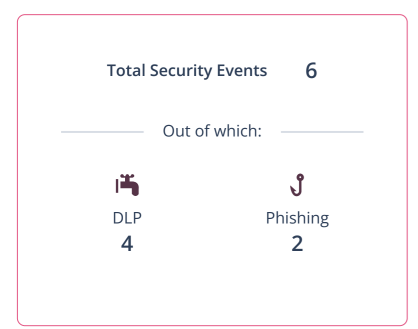
# Top Active Users

Critical

User Name	User Title	Department	
Maurice Moss maurice.moss@acmemx.com	N/A	N/A	6
Jen Barber jen.barber@acmemx.com	N/A	N/A	2
Douglas Reynholm douglas.reynholm@acmemx.c	President & Son of Founde	Boss	1
Robin Harris robin.harris@acmemx.com	Event Marketing Manager	Marketing	1
Steven Kovacs steven.kovacs@acmemx.com	Account Executive	Sales	1
			2 4 6

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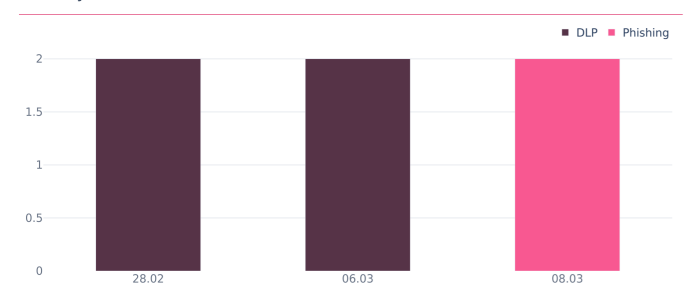




#### Top Users Sending Malicious Messages

User Name	User Email	User Title	■ Malware ■ Phishing
Tarre Contain		NI/A	2
Tom Smith	user1@hec01.onmicros	N/A	0
			05 1 15 2 25

# Security Events Over Time



# Top Users Leaking Sensitive Data

User Name	User Email	User Title					
Tom Smith	user1@hec01.onmicros	N/A				4	
			1	2	3	4	5