

HOW DO YOU SECURE

WHAT  
YOU DON'T  
CONTROL?

# MOBILE DEVICES

A black and white photograph of a hand holding a smartphone, with a coffee cup visible in the foreground. The background is blurred, suggesting an indoor setting like a cafe or office.

Are difficult  
to control

Mix of personal and business data

Can't control individuals' behavior

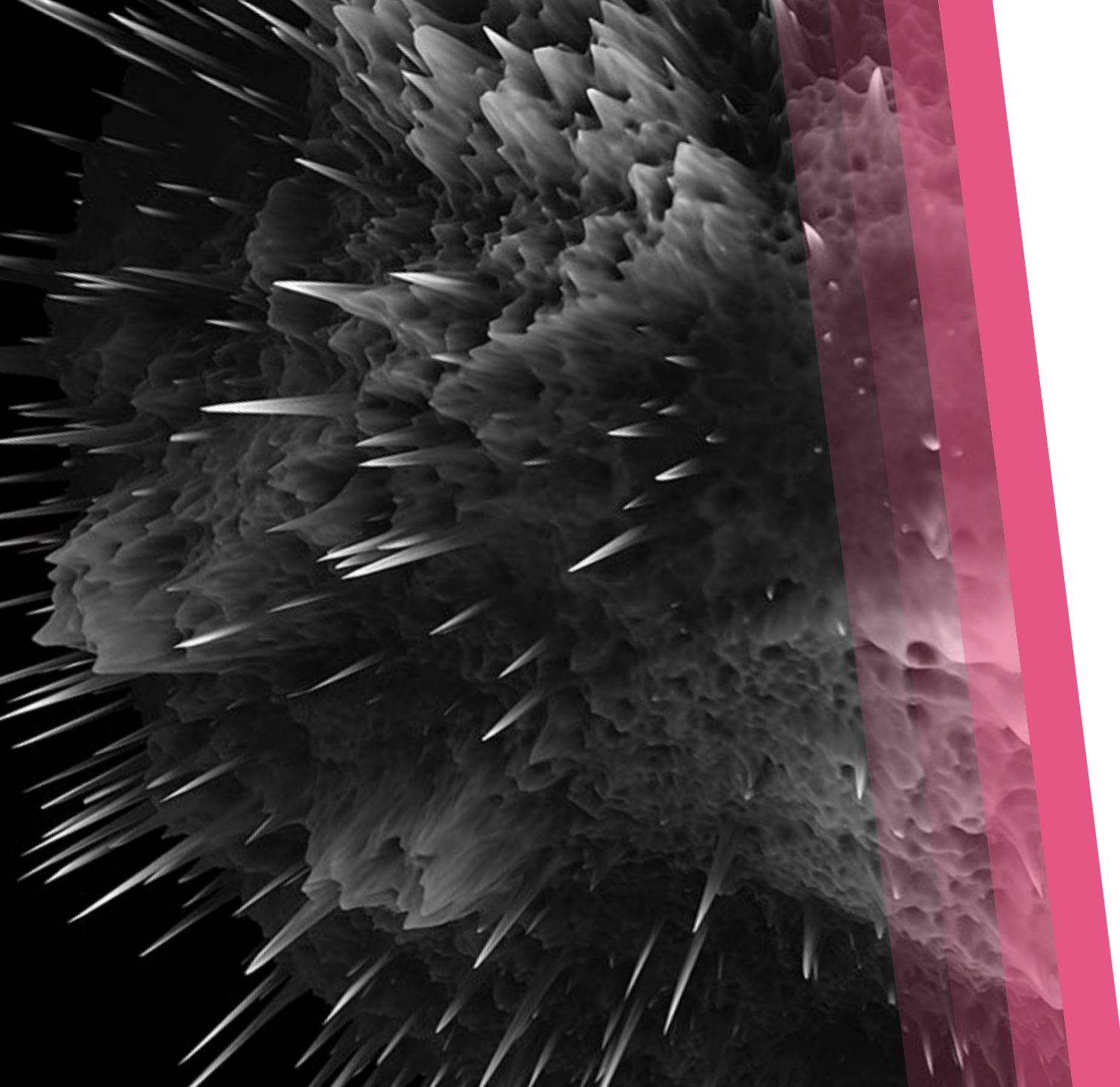
No protection from zero day or advanced threats



Today's solutions leave

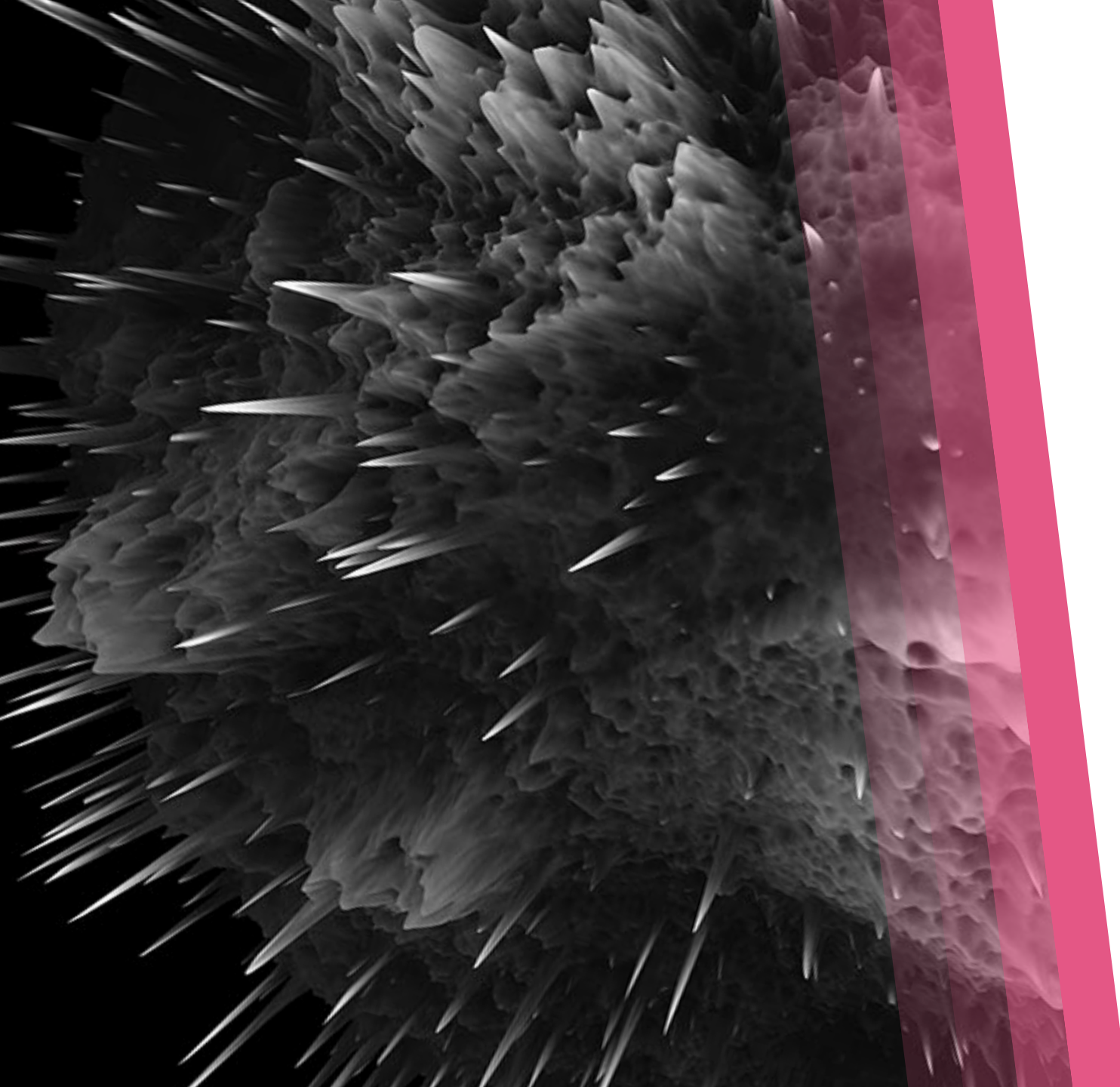
# SECURITY GAPS

- Focused on device management
- Provide only protection for known threats or app reputation
- Limited protection from secure wrappers and containers



Mobile security  
and complexity  
don't have to go  
hand in hand.

**Check Point**  
offers seamless  
solutions that  
address all of your  
organization's mobile  
security needs.



## **Prevent**

advanced cyber attacks on iOS and Android.

## **Secure**

a separate work environment on mobile devices.

## **Protect**

business docs wherever they go.

# Mobile Threat Prevention

Protect tablets and smartphones from advanced threats so you can deploy and defend devices with confidence.



**CONFIDENTLY MANAGE  
AND PROTECT YOUR  
MOBILE ENVIRONMENT**

Check Point Mobile  
Threat Prevention  
provides advanced,  
comprehensive  
mobile security.

**Adaptive policy enforcement**  
made possible by combining your MDM with Check Point's advanced threat detection capabilities.

**Total protection of sensitive information**  
until threats are completely eliminated on the device.

**Reduced time, effort and expense of ongoing maintenance**  
by syncing devices automatically with the MTP dashboard.

**Triggered actions based on policy and risk assessments**  
performed on the device and in MTP's behavioral risk engine.

# HIGHEST LEVEL OF MOBILE SECURITY FOR THE ENTERPRISE



**Device (OS)**  
Detecting attacks,  
vulnerabilities,  
configuration  
changes



**Applications**  
Detecting malicious apps



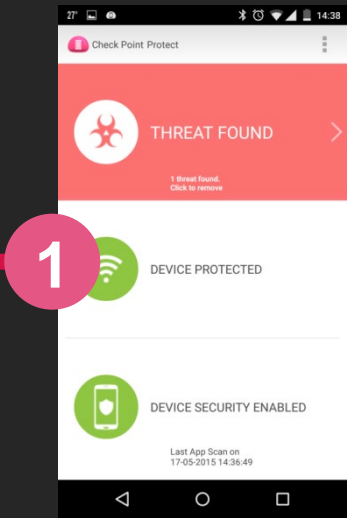
**Network**  
Detecting  
Man-in-the-Middle attacks



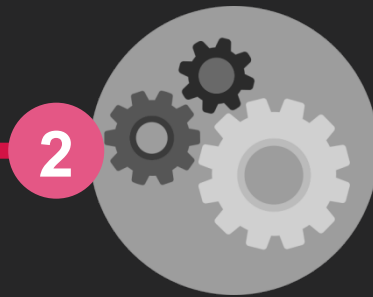


# HOW IT WORKS

## DELIVERING COMPREHENSIVE THREAT PREVENTION FOR iOS AND ANDROID



1 Agent runs in the background on devices, sending risk meta data to the cloud.



2 Mobile Threat Prevention analyzes data collected from a device, its apps and networks to detect attacks.



3 A real-time risk score identifying the threat level is assigned to each supported device.



4 **SIEM Integration**  
For real-time Intelligence & Control

### Automatic & Dynamic Policy Updates

- On-Device Protection & Mitigation
- Risk Based Network Protection

# Capsule Docs

Control and encrypt your business docs, regardless of where they go, with seamless access by authorized users only.

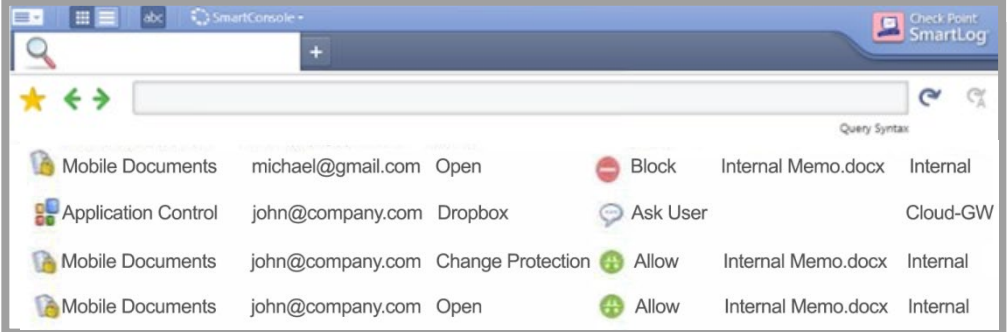


**SECURE AND PROTECT  
SENSITIVE DOCUMENTS  
WHEREVER THEY GO**

Ensure work  
documents are  
being accessed  
by authorized  
users only.

Know  
**WHERE**  
documents  
are sent

Know  
**WHEN**  
unauthorized  
access is  
attempted



The screenshot shows the Check Point SmartConsole interface with a table of document access logs. The table has columns for document type, user, action, status, document name, and location. The data is as follows:

Document Type	User	Action	Status	Document Name	Location
Mobile Documents	michael@gmail.com	Open	Block	Internal Memo.docx	Internal
Application Control	john@company.com	Dropbox	Ask User		Cloud-GW
Mobile Documents	john@company.com	Change Protection	Allow	Internal Memo.docx	Internal
Mobile Documents	john@company.com	Open	Allow	Internal Memo.docx	Internal

Know  
**WHO** is  
accessing  
files

Know  
**WHAT**  
actions are  
taken

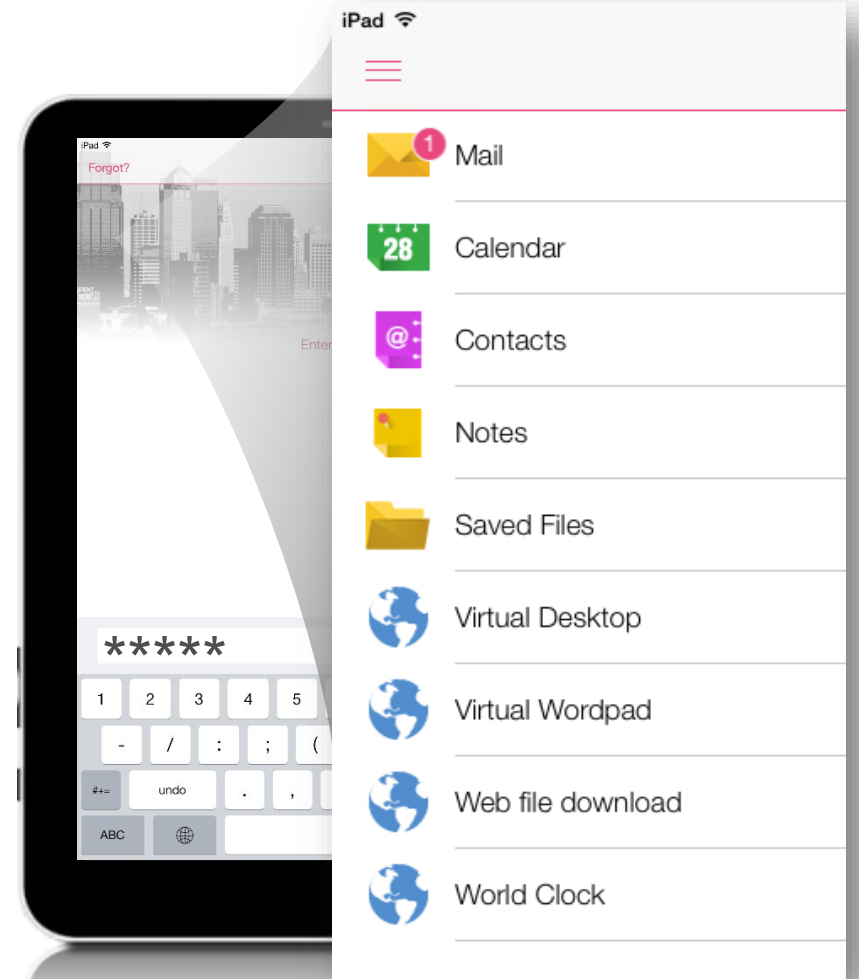
# Capsule Workspace

Establish a secure business environment that separates work data and apps including those on personally owned devices.



# ESTABLISH A SECURE WORK ENVIRONMENT ON MOBILE DEVICES

- Secure log-in
- Easy access to your business apps and data
- Put business info under IT control





**GET MORE INFORMATION:**  
[checkpoint.com/mobilesecurity](https://checkpoint.com/mobilesecurity)

**WE  
SECURE  
THE  
FUTURE**