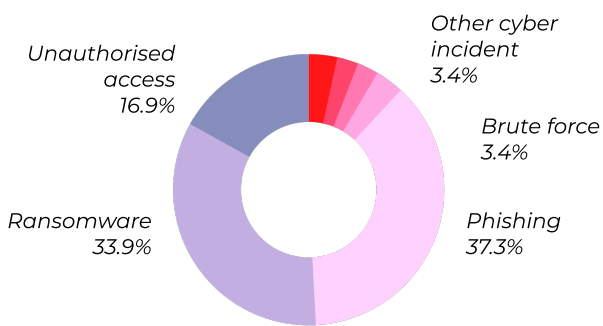


How MTD solves the challenges of BYOD

YOU ARE A VALUABLE TARGET FOR CYBERCRIMINALS

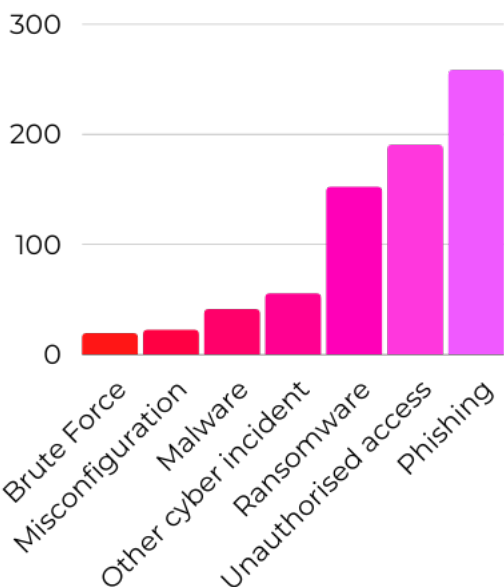
As an organisation you are a gateway to vast amounts of sensitive PII (Personally Identifiable Information), making your employees a highly attractive target to attackers. The challenge for organisations is how to ensure that every endpoint is secure, that you have a view over the compliance status of your entire mobile workforce, without invading employee privacy.



Challenge: Protecting against evolving cyberthreats

Phishing attacks and ransomware are prime causes of data loss. The vast amount of sensitive PII you hold makes every employee a valuable target for cybercriminals. Humans are the weakest link in the security chain, and despite regular employee training, employees regularly fall for scams, click links to malicious websites, connect to compromised WiFi networks, or install dangerous apps. You need to ensure every device is protected, including mobiles and tablets where small screens and distractions often cause security slip ups.

Types of cyber incidents reported to the ICO from organisations in Q2, FY20-21



How to overcome it

The Trustd app uses our dynamic AI model, learning from hundreds of thousands of sample malware, malicious websites, phishing identifiers and app behaviours to protect devices against known and brand new threats. The Trustd MTD platform gives your team a single-pane-of-glass view of incoming threats and whether the user has resolved them.

HOW DOES DATA BECOME COMPROMISED?

Network threats

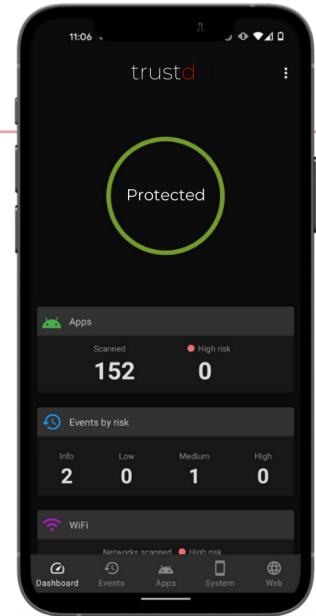
- Man-in-the-Middle attacks
- Phishing
- Malicious scripts
- Malicious proxies
- Unsecured WiFi
- Weak WiFi security

Device threats

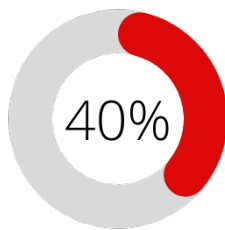
- OS exploits
- Vulnerable configuration

App threats

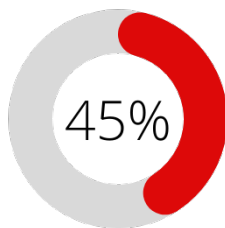
- Malware apps
- Known and unknown threats
- Screen recording
- Leaky apps
- Camera/Microphone access
- App permission abuse



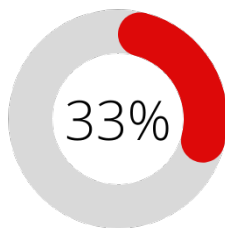
A survey of CISOs asked the question:
What are your top IT security challenges?



employees using their own devices
to access corporate data



using unsecured Wi-Fi to access
business resources



employees using unauthorized
apps to access corporate data

Ivanti, EMEA CISO Survey: How the pandemic has shifted
CISO priorities, 2021

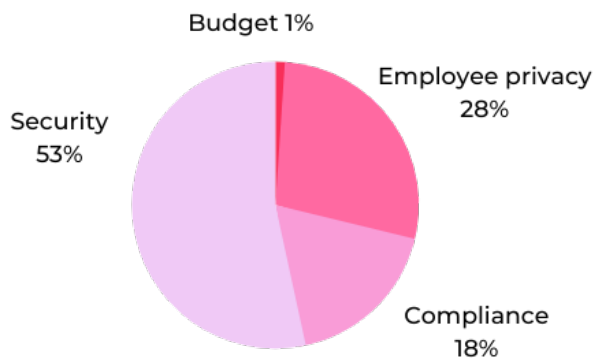
Challenge: Ensuring compliance across the business

Regulatory compliance is mandatory and keeping up with changing policies and new ways of working is a difficult and thankless task. To meet the guidance of GDPR, PCI-DSS, the FCA, and other standards, you need to demonstrate appropriate security measures across your organisation, protecting every endpoint and network. With more employees working from home, outside your network perimeter, and using shadow devices to access sensitive PII that you are responsible for, it's more important than ever to ensure there is an additional layer of security on employee mobile phones and tablets.

How to overcome it

With Trustd Mobile Threat Defence you are ensuring that both company- and personally-owned mobile devices are protected against data loss and theft, significantly reducing the risk of financial and reputational damage. The Trustd MTD dashboard enables you to see at a glance which devices are out of compliance, so you can take immediate steps to remedy it. Trustd supports a Zero-Trust strategy too, by restricting access to company data from untrusted devices, whether they're managed by a MDM/MAM or unmanaged.

What concerns were your top blocker to implementing a BYOD strategy?



Traced poll of 191 IT Governance professionals May 2021



Trustd respects employee privacy

Your business remains protected against mobile threats without tracking employees. Web browsing, photos, videos, calls, contact, emails and messages stay completely private.

Challenge: Full, frictionless employee adoption

Employees want to be productive at work, and that means that the distinction between designated personal and work devices has become blurred. BYOD strategies are great for efficiency and productivity, but come with significant challenges for the security team. Staff will find their ideal way of working, so instead of trying to stop them, pave the way and make it easy to use personal devices at work, while feeling reassured that their private lives are just that - private.

How to overcome it

The unique advantage of Trustd is the ability to deploy as a standalone MTD or integrate with an MDM such as Microsoft Intune if you have it - perfect if you only manage the devices of a portion of your workforce. Ensure company-wide protection with zero-touch deployment and one-touch protection when you layer Trustd MTD on top of an MDM.

The app is intuitive and lightweight - and most importantly, employee privacy is at the heart of Trustd with an optional Personal Privacy Mode. And if this isn't enough to stimulate full employee adoption, you can see at a glance if any devices have not yet been enrolled into the console or if they've not been set up correctly. Peace of mind for you, knowing your entire organisation is protected.

trustd mtd

A robust, low-cost MTD to guard against data loss and regulatory fines.

- See which devices are enrolled and protected
- Comply with data protection regulations
- High-level view ensures employee privacy
- Identify threats and remediate straight away
- Support your Zero-Trust strategy

