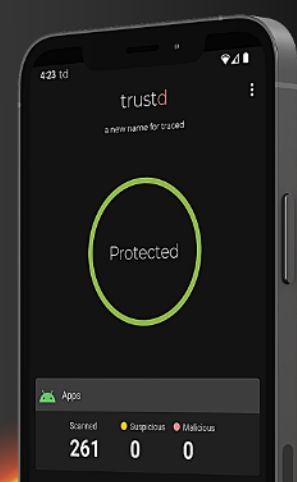


trustd mtd

MOBILE THREAT DEFENCE FROM TRACED

- ✓ Stop threats
- ✓ Protect employee privacy
- ✓ Stay compliant



MANAGE MOBILE RISK WITHOUT INVADING EMPLOYEE PRIVACY

Trustd Mobile Threat Defence prevents costly breaches by managing the risks of mobile cyber threats and continuously ensuring employees' mobile devices' compliance with your organisation's policies. It combines the Trustd app, that protects Android, iPadOS and iOS devices, and the cloud-based dashboard for immediate visibility and analysis of mobile-borne threats.

Mobile threats are on the rise, with 80% of phishing attacks targeting mobiles and malware app detections increasing 51% in 2022. As mobile phones and tablets are now used for a mix of personal and business activity, they are a lucrative and easy target for attackers. Trustd's privacy-friendly, lightweight security app for iOS and Android blocks mobile threats before they can harm your business.

AI-powered protection

Unique AI-powered protection against malware and phishing that outperforms other vendors' out-dated detection methods.

Automate compliance enforcement with Zero-Trust conditional access to block access to business data from untrusted or unsafe devices.

Standalone or layer on top of MDM to plug crucial gaps in mobile threat detection, remediation and analysis.

User-first experience

Simple, non-intrusive alerts and guided actions for employees, and at-a-glance, actionable reporting for admins.

Privacy-first design keeps employee activity private, leading to higher adoption, happy employees, and a significantly lower risk of a data breach.

Quick and easy set up with zero-touch deployment for MDM-managed devices.

WHAT THREATS DOES TRUSTD MTD STOP?

Web threats (Android & iOS)

- Phishing
- Malicious websites
- Malicious scripts
- Command and Control traffic

Network threats (Android & iOS)

- Man-in-the-middle attacks
- Unsecured Networks
- Weak WiFi Security

App threats (Android)

- Known and Unknown Malware apps
- Screen recording
- Leaky apps
- Spyware apps
- App permission abuse

Device threats (Android & iOS)

- OS exploits
- Vulnerable configuration

