TRUSTD FROM TRACED MOBILE THREAT DEFENCE

Stop threats

Protect employee privacy

Stay compliant



MANAGE MOBILE RISK WITHOUT INVADING EMPLOYEE PRIVACY

Trustd is a ground-breaking Mobile Threat Defence platform that gives IT teams direct insight into the threats affecting employees' mobile devices. It combines the Trustd app that protects Android and iOS devices and the cloud-based dashboard that provides immediate visibility and analysis of mobile-borne threats. You can deploy Trustd as a standalone MTD, or integrate with an EMM such as Microsoft Intune

Every personal and business-owned mobile device is a gateway to sensitive business data. Mobile-borne threats rose 1,400% between 2016 and 2020 and with mobile phones and tablets 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.

User-friendly mobile security for iOS and Android phones and tablets to alert admins and guide users to remediation.

Phishing protection ensures that users, devices and data are protected against mobile phishing and malicious content.

Device update alerts identify vulnerable devices, while the Trustd app reminds and guides users to patch their OS.

WiFi protection to alert users and admins to a compromised WiFi network and active Man-in-the-Middle attacks.

Device health monitoring supports Zero Trust conditional access and ensures security policy-compliance.

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

Deep Learning malware detection protects you from modern Android malware, like spyware and Trojans.

Employee privacy-first design means higher adoption rate, happy employees, and you significantly reduce the risk of a data breach.

WHAT THREATS DOES TRUSTD STOP?

Network threats (Android & iOS)

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

Device threats (Android & iOS)

- OS exploits
- Vulnerable configuration

App threats (Android)

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

