



Mobile Secure

Continuous mobile application security testing for iOS and Android, on every release.

01 OVERVIEW

Mobile Secure performs continuous mobile application security testing on every release. Static analysis, dynamic analysis, and behavioral runtime analysis on real devices run together with third-party SDK review built in. Auto-triaged findings reach your team through Slack, Microsoft Teams, or email, with secure code remediation for iOS and Android in days rather than weeks.

Find and resolve critical mobile risks before each release ships.

Continuous testing across SAST, DAST, and behavioral analysis, with hacker-style discovery of SDK and runtime issues that scanners alone miss.

02 CAPABILITIES

Platform capabilities



Static, dynamic, behavioral

SAST, DAST, and runtime analysis on real iOS and Android devices on every release.



Third-party SDK review

Open-source and SDK risk surfaced alongside first-party code, with reachability and licensing context.



Auto-triage and alerts

Critical findings routed to Slack, Microsoft Teams, and email so teams act on what matters first.



Compliance and audit

Audit-ready compliance reports in one click. Apple App Store and Google Play readiness checks, plus outputs for security reviews and audit cycles.



Secure code remediation

Each finding paired with secure code samples and remediation summaries. Developers fix at the rate they read.



DevSecOps integrations

CI/CD plugins and REST APIs slot into your release pipeline. Role-based access for security, dev, and management.

**SUPPORTS APPS
BUILT ON**

iOS · Android | React Native · Flutter · Xamarin · Cordova · Unity

**COMPLIANCE
REPORTS**

PCIDSS · HIPAA · GDPR · FedRAMP · SOC 2 · ISO 27001

03 OUTCOMES

Key benefits

Continuous testing on every release

Static, dynamic, and behavioral analysis of every iOS and Android binary in minutes. Coverage runs end to end across your release cycle.

Audit-ready in one click

Compliance reports for Apple App Store and Google Play submission, security reviews, and audit cycles. Generate, share, and ship without delay.

Signal, not noise

Auto-triaged findings surface through priority alerts in Slack, Microsoft Teams, and email so security and product teams act on what matters first.

Remediation in days, not weeks

Secure code samples and remediation summaries paired with each finding. Developers fix at the rate they read.

04 ROLES

Security for all

ROLE 01

Manager

Full access. Invites users, closes issues, and manages API keys for integrations.

ROLE 02

Security

Issue triage by app assignment. Closes findings as resolved; no admin functions.

ROLE 03

Developer

Read access to assigned apps. Reviews secure code samples and remediation summaries.



We keep pace with the speed and scale of our products. Data Theorem delivers automated security tools and insightful data to support that effort.

NETFLIX

**PAIRS WITH**

Mobile Protect · In-app runtime protection, app hardening with dynamic obfuscation, anti-fraud, and threat defense for deployed mobile apps.

**ABOUT DATA THEOREM**

Data Theorem provides full-stack application security across mobile, API, code, and cloud, with AI/LLM coverage woven through. Continuous, automated, hacker-style discovery and dynamic runtime analysis surface what matters and route fixes to the teams that own them. Our customers cover over 2.8 billion users and include 7 of the top 10 largest banks.

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