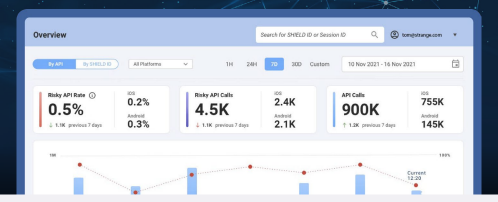


Device Intelligence

Stop Fraud, Build Trust, Drive Growth

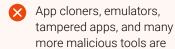




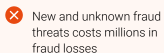
"SHIELD was the only technology that could tell the exact moment a good user had turned bad."

Jean-Baptiste Dodane, Product Manager for Fraud, Safety and Identity at BEAT

Obstacles to Trust



used to conduct attacks



Fake accounts threaten the integrity of mobile apps, causing a trust deficit

Real-Time Actionable Risk Intelligence

Device fingerprinting technology powered by the latest in machine learning technology. SHIELD returns actionable risk intelligence so you know who you can trust - and who you can't.

SHIELD ID

Detects every risky user and device with unparalleled precision

SHIELD Risk Indicators

Uncover the malicious tools used to hide fraudulent activity

Global Intelligence Network

Syncs new attack patterns across all continents instantly

SHIELD Sentinel

Identifies the exact moment users go rogue

SHIELD Trust Score

Indicates if a device session can be trusted

Use Cases

- ✓ Fake Accounts
- ✓ Account Takeovers
- ✓ AML/KYC
- ✓ Credit Intelligence
- ✓ Payment Fraud
- ✓ Incentive Abuse
- ✓ Spam & User Abuse
- ✓ Identity Fraud
- ✓ Bot Attacks
- ✓ Referral & Promo Abuse
- ... and more

Our Intelligence, Your Decisions

No additional codes. Implement within minutes.



Enabling trust for world-leading mobile apps.



SHIELD is the world's leading risk intelligence company that helps global organizations such as inDrive, Alibaba, Mobile Premier League (MPL), TrueMoney, and Maya stop fraud, build trust, and drive growth. We combine Al and explainable machine-learning algorithms to help all online businesses stay ahead of new and unknown fraud.

With offices in San Francisco, Miami, London, Berlin, Jakarta, Bengaluru, Beijing, Singapore, we are rapidly achieving our mission to enable trust for the world.

For more information, visit shield.com.















