

ZTrust FinGuard

Fintech Mobile App Guard — Built for Android & iOS

FinGuard keeps your app safe by detecting risky devices, networks, and suspicious activity. It blocks threats before they can cause harm and protects your users at every step. From login to transactions, everything stays secure. Designed for smooth protection on Android and iOS.



Routed / Jailbroken Devices



Prevents apps from running on compromised or unsafe devices, protecting users from fraud and unauthorized changes.



GPS Anti-Spoof Shield



Detects fake or manipulated locations on devices. Ensures your app runs only in trusted and allowed regions.



API Spoofing Protection



Prevents third-party frameworks from falsifying hardware details and impersonating backend servers to deceive the application.



SSL Pinning



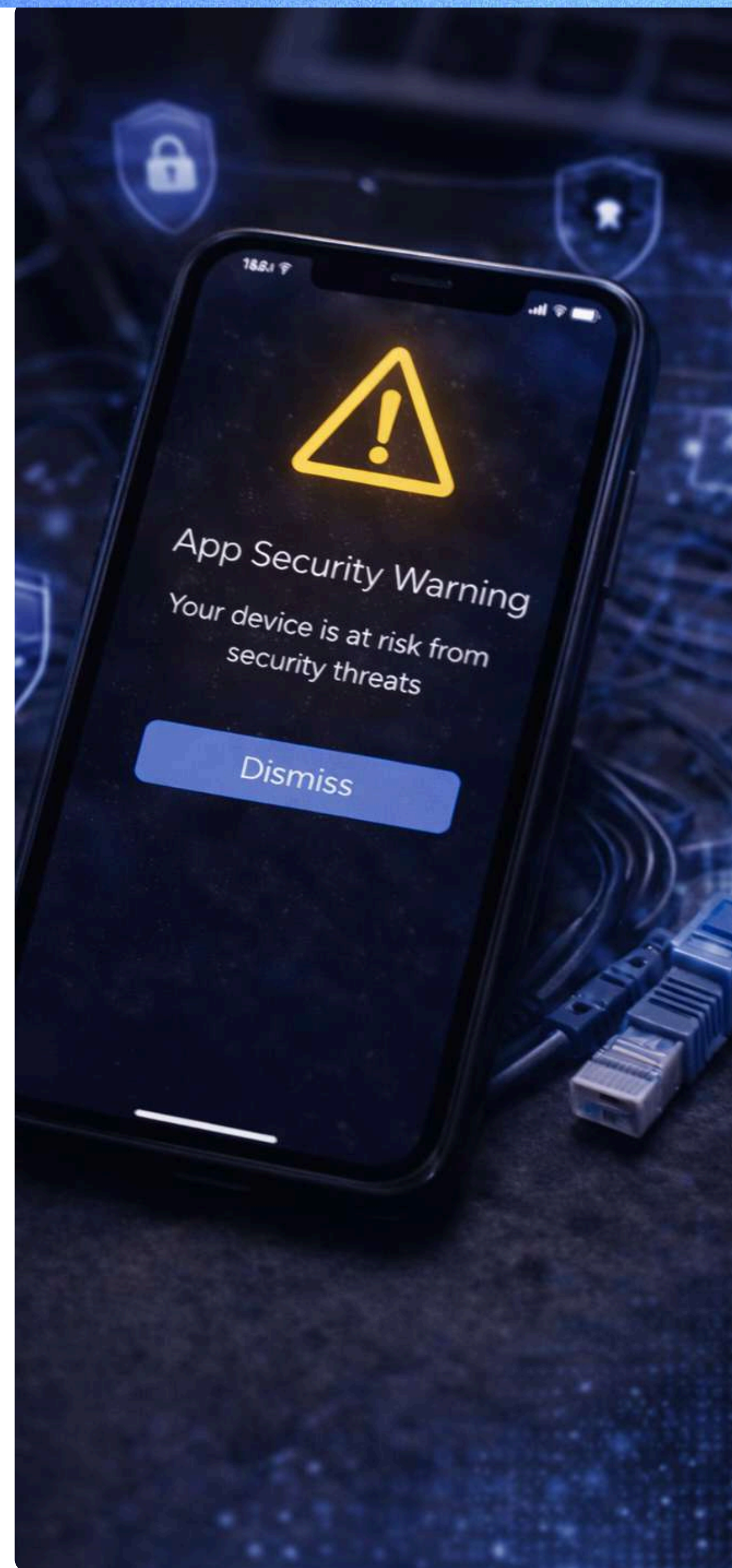
Keeps your app data fully encrypted and secure. Prevents hackers from intercepting or tampering with your information.



Device Emulators



Blocks fake or emulated devices from running your app. Ensures it works only on real, secure phones.



Designed For....

Organizations with mobile apps handling payments, insurance, and other financial services, including payment gateways, leveraging the Finguard SDK.

Business Impact



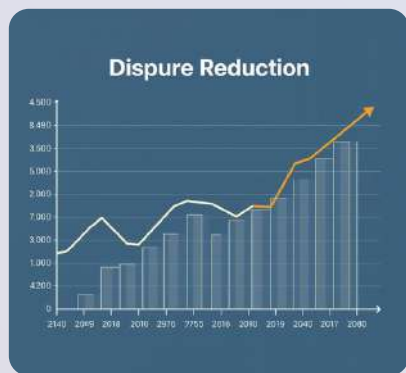
Fraud Prevention

- Detects and blocks suspicious activity in real time before it can impact users or transactions.
- Reduces financial losses, chargebacks, and fraud-related risks for your business.
- Cuts down manual investigations with automated protection, saving time and operational effort.



Lower Mean Time to Resolve

- Detects and blocks threats instantly, reducing the time needed to identify and respond to security issues.
- Eliminates manual investigation with automated alerts and actions, improving overall operational efficiency.
- Accelerates incident response and recovery time, helping teams resolve issues quickly with minimal disruption.



Lower Disputes Rates

- Prevents fraudulent transactions in real time, reducing the chances of payment disputes.
- Builds user trust with secure and reliable app experiences, minimizing complaint rates.
- Ensures accurate and safe transactions, lowering chargebacks and support escalations.



Operational Efficiency Gains

- Prevents fraudulent interactions at the source, reducing backend load and operational noise.
- Eliminates need for extra infrastructure with a lightweight SDK, simplifying architecture.
- Automates runtime security enforcement, reducing manual effort and improving operational efficiency.



User Trust & Retention Improvement

- Builds strong user confidence through secure and seamless app experiences across every interaction.
- Reduces user friction by preventing fraud in the background without interrupting app usage.
- Drives long-term engagement and customer loyalty by delivering a safe and trustworthy environment.



Discover More !



Website:
contact@ztrust.in

1110 11000010 10001000 01111000
111101 11001011 0010100 11000000
10101011 01110111 1100480 1100101
10100110 11100010 01011111 01110111
11001100 11111010 10001111 10010000