

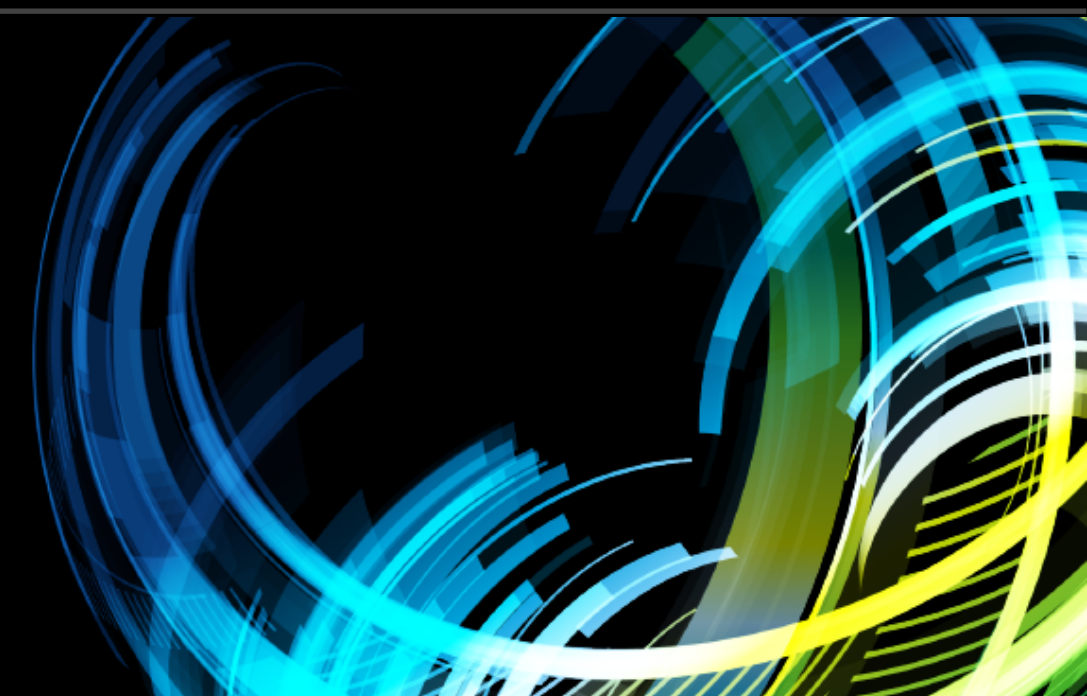


Protecting Your Mobile App With **Malwarelytics**

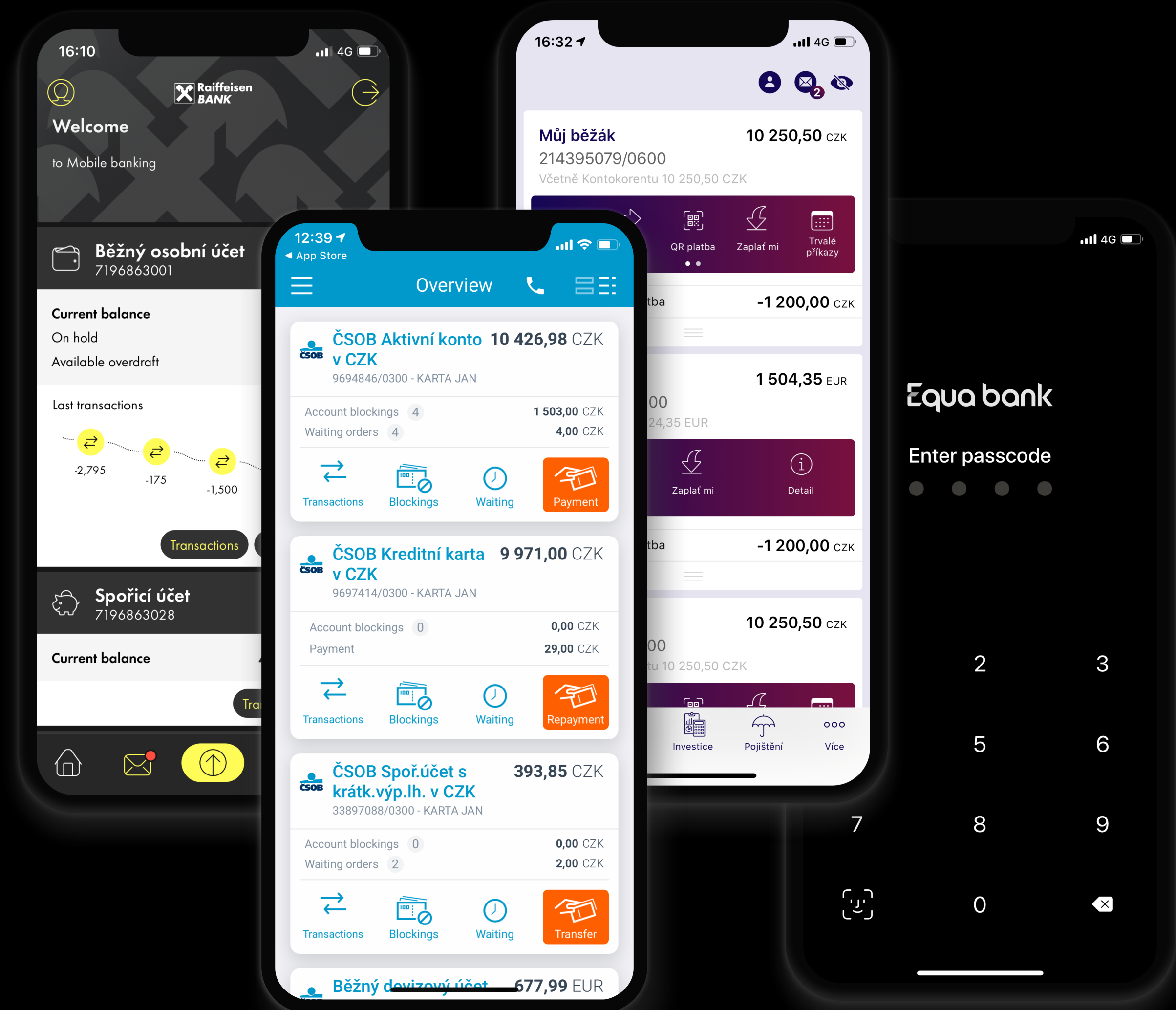
50

Technology **Fast 50**
2019 CE **LAUREATE**
Deloitte.

Laureate of the 2019 Deloitte
Rising Star award



In-App Protection Trusted by the Leading Banks



"Google Analytics" for Mobile Cybersecurity

1



2



3

Protect users directly on the mobile device

- Prevent issues on device
- Inform a user about issues
- Let user remove a threat

See analytical dashboard with mobile threats

- Mobile security landscape
- Detailed threat insight
- Drill down to individual mobile device

Integrate with your systems via API

- Fraud detection system
- SIEM or incident tracker
- Stop unintended payments

Mobile Finance Challenges

Security and Compliance.

- ” Payment service providers must take into account signs of malware infection in any sessions of the authentication procedure.
— PSD2/RTS: Article 2, General authentication requirements
- ” Payment service providers shall adopt security measures to ensure that the software or device has not been altered by the payer or by a third party, and where alterations have taken place, mechanisms to mitigate the consequences thereof.
— PSD2/RTS: Article 9, Independence of the elements

Benefits for CISO

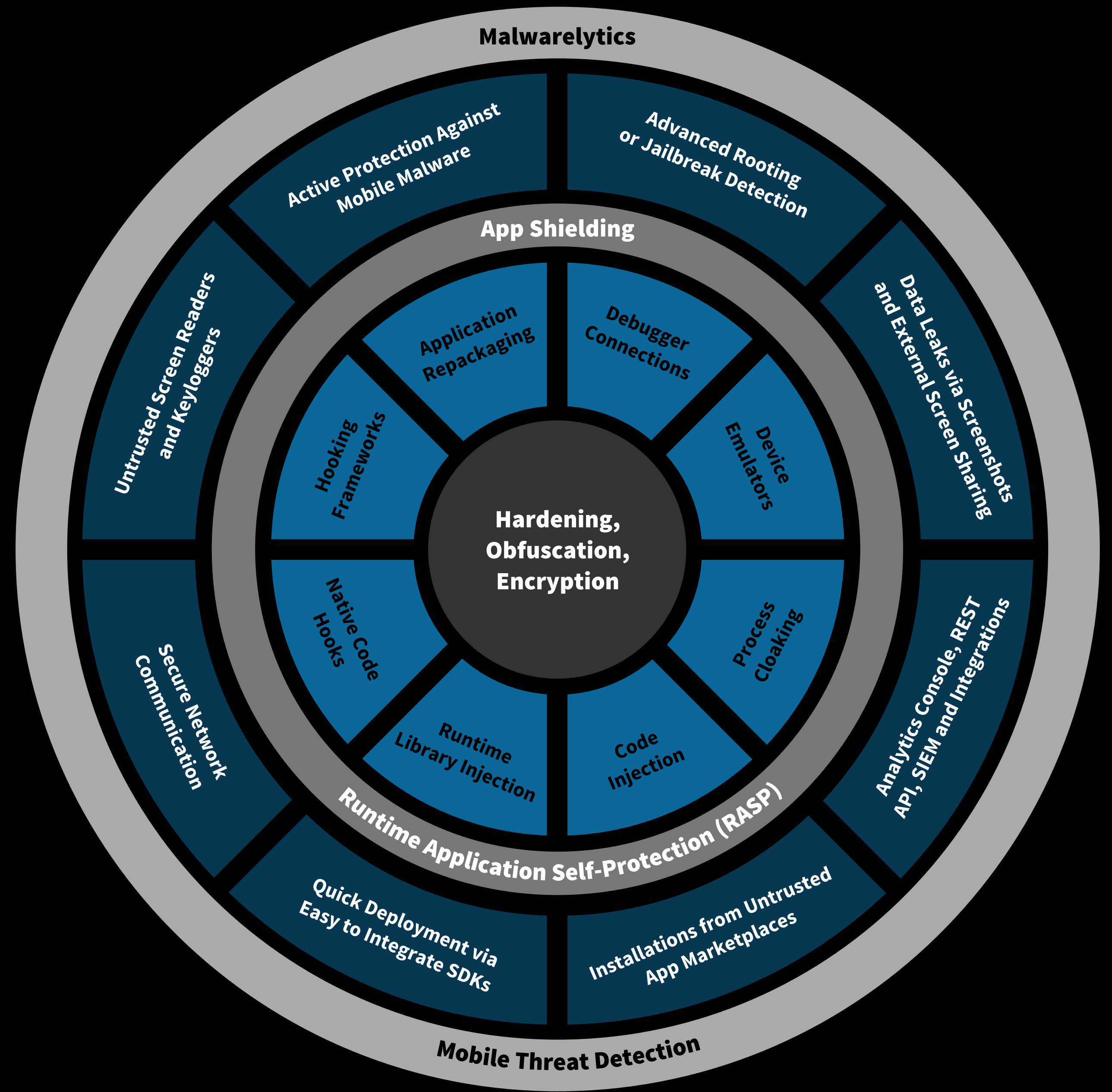
Comply with PSD2, GDPR and the strictest OWASP requirements on mobile app security.



OWASP

Mobile Application Security
Verification Standard
V8: Resilience Requirements

Multiple Layers of Mobile App Security.



Online Analytical Console for Mobile Security.

The image displays two screenshots of the Malwarelytics online analytical console. The top screenshot shows the 'Threat Insights' dashboard, which provides a high-level overview of mobile security metrics. The bottom screenshot shows the 'Package Detail' page for a specific application, providing detailed information about its security status and threat level.

Threat Insights Dashboard:

- 506 INFECTED
- 100 HEALED
- 116k RISKY
- 515k ACTIVE

Package Detail Page:

Basic Information:

Package	system.browser2.acore
Name	com.google.browser
Version Code	1
Version Name	2.3.44
APK Size	1.04MB
APK Signature	e93e877f6d76466c5769773dc62fb1a9f4417485fcc5830bf83ecc692f7ddac3
Certificate Signature	894635e1e0e3610578c4b9b6b4aabee77175f1d9

Threat Level: 100/100 (MALWARE)

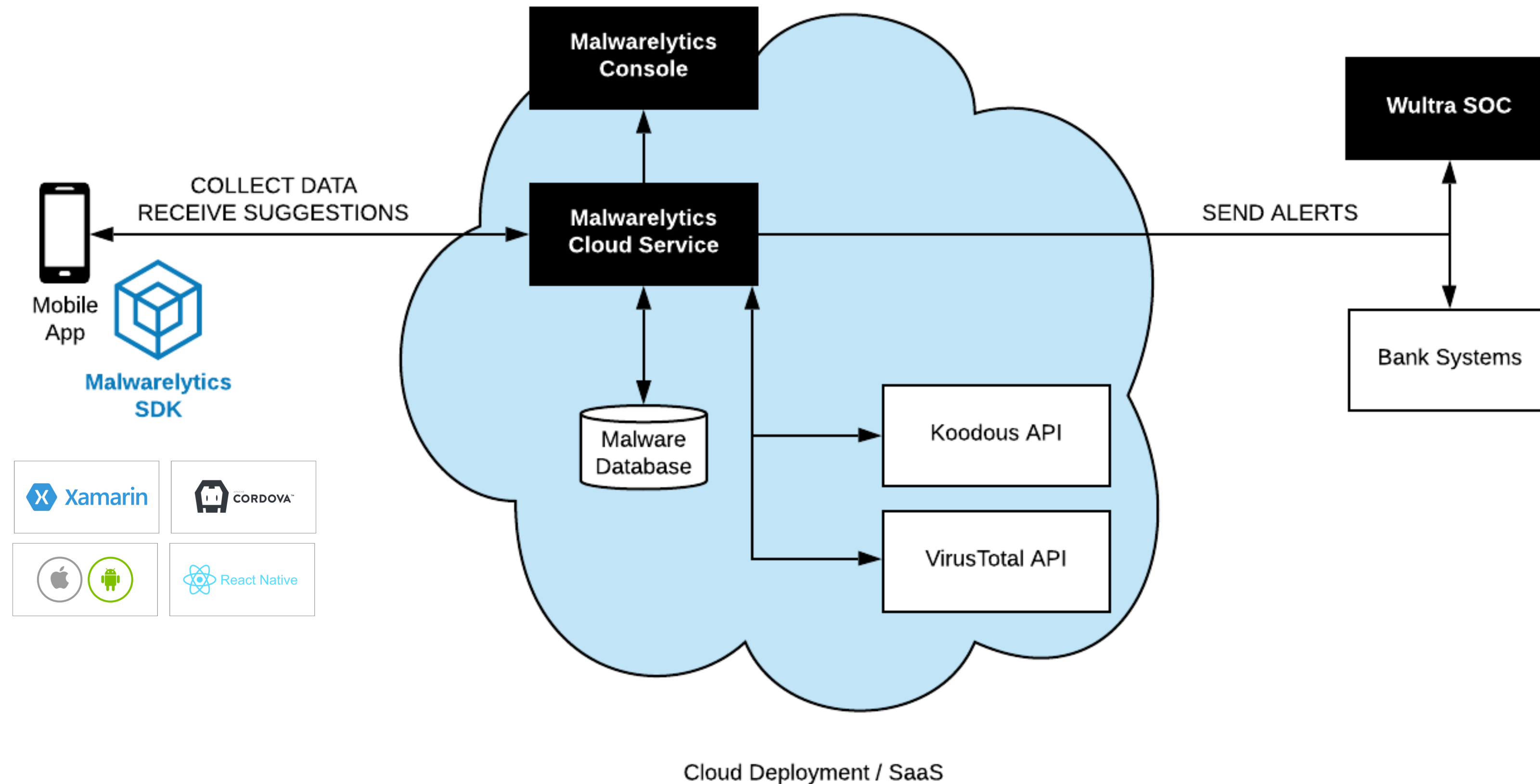
Notes: VT 28/7
HEUR:Trojan.AndroidOS.Boogr.gsh
Android/Guerrilla.AJ

Flags:

Flag Name	Origin System
OUTSIDE GOOGLE PLAY	SYSTEM

Blazing-Fast Deployment

Fast delivery via low-code integration and SaaS / Cloud architecture.



Business Model

The most cost-effective solution for mobile security.

Implementation Fee

One-time, per app / per platform

Per-customer configurations

Integration-related consulting

Assistance during an app release

Subscription Fee

Annual subscription fee

Depends on number of active users

Includes future updates

Extended support plans: 7x12, 7x24



Leading banks and fintech companies already trust the mobile security technologies by Wultra.

Contact Us

Website:

<https://wultra.com>

E-mail:

sales@wultra.com