

service brief

# MOBILE APPLICATION SECURITY ASSESSMENT

Trust Tangible to Find the Weaknesses in Your Mobile Apps  
and Support You in Securing Them



Tangible Security's **Mobile Application Security Assessment** provides a thorough look into the Security of your mobile applications – ensuring that risks are identified, and your customers' data is safe. Tangible will identify, contain, and remediate vulnerabilities before an attacker can discover and exploit them.

Tangible uses proven methodologies based on standard references such as the OWASP Mobile Top 10 as a starting point to identify weaknesses in your mobile apps. Our experienced cybersecurity engineers dive deep into the details of your applications to uncover what others may miss.

## TANGIBLE RESULTS

- Certified cybersecurity professionals provide a hacker's point of view.
- Finding known and zero-day vulnerabilities.
- Testing focused on the things that matter most to your organization.
- Full report with executive summary, exploits and remediation guidance.

## ASSESSMENT FOCUS AREAS

- Thorough vulnerability scan using best-of-breed tools.
- Detailed, manual assessment of 2013 and 2017 OWASP Top 10 web application security risks:
  - Injection Attacks
  - Broken Authentication
  - Sensitive Data Exposure
  - XML External Entities (XXE)
  - Broken Access Control
  - Security Misconfiguration
  - Cross-Site Scripting (XSS)
  - Insecure Deserialization
  - Using Components with Known Vulnerabilities
  - Insufficient Logging and Monitoring