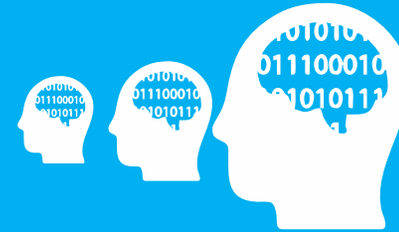


MOBILE APPLICATION SECURITY

Our Mobile Application Security Testing service provides a wide range of security testing based on industrial standard such as OWASP Mobile Testing and NIST SP 800-124R1. It helps mobile application owner to have a more secure application to be used by application users.



There will be two methods used along the process, namely dynamic and static analysis. Dynamic analysis helps find any vulnerabilities that could possibly appear when the application is running, while static analysis will help find any vulnerabilities inside the binary code or any configuration that leads to threat.



Our security engineers, using advanced technique combined with various security tools, will help find “hidden” security flaws that could not be identified by automated security scanner tools. Supported by over 10 years of experience in information security and penetration testing, we will help simulate sophisticated attack vectors against the mobile application and find security flaws that could be a threat to business processes.





METHODOLOGY

MOBILE APPLICATION

SECURITY TESTING



At Authscore, our application penetration testing process will targets the entire range of vulnerabilities in your mobile apps. Using the same techniques as sophisticated hackers, we providing unique visibility into security risks automated tools often miss. To ensure high quality and repeatabe engagements, our penetration testing methodology will follows these steps:

