



## Mobile Application Penetration Testing

In the evolving world of technology, mobile applications are rapidly developing segment of global mobile market. The security threats associated with smart phones and for the applications installed in them are quite high.

In mobile applications there are several sensitive data found such as payment card details and other personal data, etc. the breach of such data might incur users huge loss and damage, The objective is to assess the security of the data in transit and at rest, to determine the potential for an attacker to manipulate the mobile application through client or server side interaction.

Our expert mobile application penetration testers will analyze all aspects of your mobile application to remove security weaknesses.

Our Mobile Application Penetration Testing Service tests for the following

- + Understanding the application.
- + Static/dynamic code review.
- + Local storage analysis.
- + Intercept & Proxy traffic.
- + Identifying mobile devices breaches in to the system.
- + Penetration testing through real world tactics.
- + Phishing.
- + Web form impersonation.
- + Fake wireless access points.
- + Audits and Reports as guidelines.



## Few of our clients:

Wissen infotech, Epic Gas, Kyros, Srisys, GTC Kuwait and 10 + esteemed clients to add.



## Testimonials



“The service has been outstanding. From the planning of the tests, the support and communications leading up to and throughout the testing was excellent and helpful. The testing team were clearly very expert in their field yet managed to communicate their finding to us in an understandable way enabling us to set about the remediation very quickly.”

- Ashok Thatipally, Founder/CEO, Wissen Infotech Pvt. Ltd.