

Web Application Testing and Mitigation

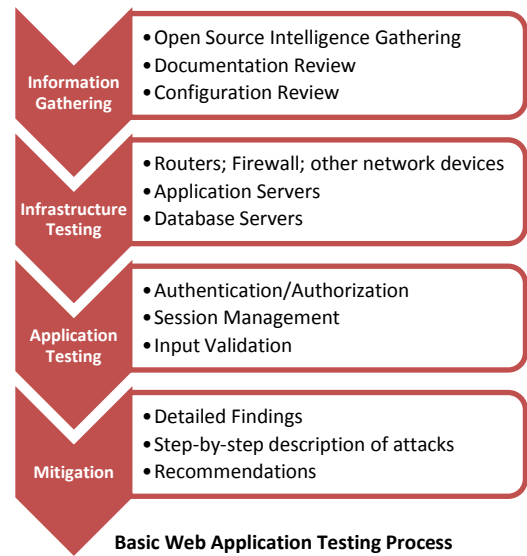
Today's web applications are fertile ground for hackers. Network and platform security are a primary focus in the information security business and many organizations have strong security controls at these layers. However, *web applications are now the most accessible and vulnerable targets of attack and abuse* because of increased reliance on web applications for business solutions combined with immature web security technologies. Web site defacement, denial of service, phishing scams, and unauthorized access to sensitive and personal information are just a few examples of the problems web application owners face every day. Navigating the complex and rapidly changing waters of web security requires agile and proactive solutions designed to prepare your business for tomorrow's challenges.

We bring clarity and solutions to problems before they become public spectacles.

Approach

Quest Consultants uses a blend of commercial, open source, and in-house technologies; investigative intelligence gathering; and hands on testing techniques, just as a malicious hacker would, to simulate an attack on your applications. We wrap all of this into a customer directed rules of engagement so we go as far as you want – but no farther.

We combine business and technical experts on each engagement. These experts review vulnerabilities and assist you in determining the appropriate countermeasures specific to your business environment. Our transparent testing methodology also helps to alleviate fears about the testing process and our plain English explanations of findings will help even the most non-technical managers feel comfortable they understand the issues at hand.



Experience and Quality

More than just a "hacker's eye view", the Quest Consultants test team draws on many years of software development experience and hundreds of penetration testing engagements in all kinds of environments and under many different conditions. From large financial applications to top secret military applications to simple static web sites, our test team succeeds at helping customers understand and mitigate the true risks of their web applications.

Our experience sets us apart.

We approach each engagement with a combination of professionalism, determination, and creativity honed by years of working with security professionals throughout the military, civil government, and commercial sectors. Our employee's testing and solutions currently help to secure some of the world's largest and most complex systems.