

SECUREFLO'S PENETRATION TESTING PROGRAM

A Simulated Attack on Your Web Property

You have a lot riding on your Web strategy—it is central to your growth plans for your business.

Yet, how assured are you of its security?

Are you aware?

- That Web and eCommerce properties using a wide and varied technology?
- That vulnerabilities can occur at any point in the technology stack—and several point concurrently?



- That an attacker seeking to intrude into the property can use discovered and undiscovered (zero-day vulnerabilities to gain entry using a sophisticated array of techniques that often go undetected?
- Once in, the attacker owns the property. A short-list of malfeasant activities includes site defacement, advanced persistent threats, exfiltration of critical data, and the possibility to encrypt databases and files.

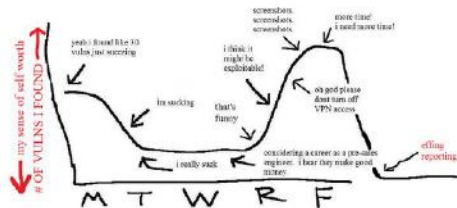
Can Reveal a Lot About How secure it is

With its four-step approach to penetration testing/ethical hacking, SecureFLO assures our customers that vulnerabilities across the property technology stack will be discovered.



Using a combination of automated tools and manual penetration techniques, the SecureFLO process ensures that every nook and cranny of the Enterprise Web site or public IP address is thoroughly probed for weaknesses.

Real World Pen Testing



SecureFLO's penetration testing service excels in its reporting of vulnerability findings.

- The enumeration of observations
- The impact of the vulnerabilities
- Detailed procedures to achieve remediation.

And is a Key Measure of Effective Cyber Security.

The SecureFLO Penetration Testing service provides our customers with a baseline view of the state of security of their web properties and public IP addresses.

With a detailed remediation plan, the attack surface of these properties can be drastically reduced.

To assure them of regulatory compliance, this service is offered as on a periodic basis to comply with all applicable regulations.

Once assured of a secure Web property, our customers can focus all their attention to the business of the Enterprise.



For further details, visit us on the [Web](#) or [email](#) us.

