• A FREE GUIDE •



HOW TO PROTECT YOUR WEB APPLICATION

1. Code Security

Not just manual code reviews. Procure an automated solution to scan your code against industry standard presets before each release.

2. Vulnerability Assessment

Scan your web application against known vulnerabilities regularly. Select from a wide variety of commercial and freemium tools.

3. Web Application Firewall

Protect your web application against denial of service, SQL injections, and cross-site scripting attacks. Without specialized protection, your data is exposed and is an easy target for cybercriminals.

4. Real-time Monitoring

Monitor, respond, repeat. While your web application is well protected, make sure you are aware of potentially malicious activities and take action. And Yes, you may even catch your competitors attempting to temper with your application.

2016 The Driz Group | https://www.DrizGroup.com