



SECURITY CODE REVIEW SERVICE FOR MICROSOFT ASP.NET APPLICATIONS

Have the Experts Examine Your Code

Worried about Web security? Impacta's security code review service can help you identify common vulnerabilities like cross-site scripting, SQL injection and other common coding errors in your Microsoft ASP.NET applications that could put your company, its reputation and customers at risk.

Email info@impactalabs.com to find out how.

Innovations That Inspire™

WHO IS REALLY LOOKING AT YOUR CODE?

Let's face it, any company can perform a security code review for you, but are they really experienced experts? The Impacta Information Security Services team is comprised of former Microsoft senior security team members, published authors and recognized industry innovators. Our experts have performed security code reviews for some of the Internet's most attacked and most popular online properties. This means that by choosing Impacta *actual ASP.NET security experts*, not inexperienced general purpose consultants, will be reviewing your code for vulnerabilities and adherence to industry best-practices. That's the Impacta advantage!

WE ARE HERE FOR YOU

Companies like Microsoft and Big 4 auditing firms have recognized Impacta for its security research contributions and for helping them better protect their customers from online attacks. Let Impacta also help you protect yours!

Your questions are important to us. Please email info@impactalabs.com for more information about this service and a representative will respond shortly.

THREE THINGS YOU CAN DO NOW TO MAKE YOUR ASP.NET APPLICATIONS MORE SECURE

Here are three things you can easily do now to improve the overall security of your ASP.NET applications, and reduce your exposure to online attacks:

1. Enable the built-in ASP.NET Request Validation feature to provide better protection from common cross-site scripting vulnerabilities
2. Run ASP.NET applications in medium trust to better isolate damage from potential attacks
3. Use Microsoft's UrlScan security tool to protect ASP.NET applications from common injection attacks