



SECURITYBULLS
INFORMATION SECURITY
SERVICES

Table Of Content

About Us

3

Company Fact

4

Vision & Mission

5

What We Do?

6

Our Researchers

7-8

What We Provide

9-12

What You Get?

13

ABOUT US

Securitybulls is a start-up security firm offering an encyclopedic penetration testing & IT security assessment service for your organization. Securitybulls is an information security company founded by a best team of security researchers. The company is located in center of India, Madhya Pradesh.

With Manual approach, We analyze your digital assets from a hacker's point of view and provide a blueprint for remediation in order to start or enhance a comprehensive information protection strategy.

Company Fact



Lot's of tasks is unsuccessful due to ineffective “*Communication*”. We work to understand your business and goals, and leverage our expertise to help you to secure your digital assets.

Strategy, Planning & Execution all are the key but without perfect “*Team*” to tie all those pieces together are not possible. We have a strong team of researcher to deliver best services to our client.



Our primarily goal is “*Client Satisfaction*”. We value our clients with our approachable and friendly nature. We always keep in touch with our clients even after completion of work. We always ready to help our client, Our resources are always available when required.



Vision



To be the most comprehensive and proficient provider of penetration testing and information security assessment to our target market.

Mission

The mission of the Securitybulls is to design, implement and maintain an information security program that protect the network, application, services and data against unauthorized use, modification, damage and loss.

The success of our firm will only be measured by the level of peace of mind that our client's experience while under our protection.



What We Do?

We analyze your digital assets from a hacker's point of view and provide a blueprint for remediation in order to start or enhance a comprehensive information protection strategy. Securitybulls test your digital assets for over hundreds of vulnerabilities including OWASP top 10 and SANS 25, As new vulnerabilities are discovered every day, hence we recommend you that let Securitybulls protect your digital assets.

We discover and responsibly report vulnerabilities to vendors, and we work with them to ensure their security are effective. We participate in capture-the-flag events, and we do reverse engineer for greater insight into their potency. And we run on-going audits of Application and network for vulnerabilities we derive from a prioritized research list.

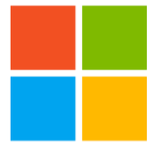
Our Researchers

Passionate & Dedicated about information security on both a professional and personal level, and they are excited to do research which helps our clients and the organizations. Securitybulls research team members spend their time researching vulnerabilities in applications or network using variety of approaches.

In this way sometimes Securitybulls researchers discover very critical vulnerability which is not normally found using simple fuzzing techniques and Our researchers have discovered and responsibly disclosed critical vulnerabilities in renowned software products to get recognized in their hall of fame.

Recognized By

Google



Microsoft

web
summit



Adobe



Edmodo

cPanel[®]



3dcart



U B E R



Our Clients



What We Provide?



Penetration testing is methodology of replicating real-world attacks by using same techniques used by malicious hackers. Securitybulls provide *network penetration testing* to identify and mitigate the security risk found in your network which is not easily detect by vulnerability scanners.

Securitybulls provide network penetration testing for both *Internal network* and *External network* to ensure that your network is as secure as it can be.

Web application one of the most substantial points of vulnerability in organizations today. Web app muddle have issued in the theft of million of credit cards, bank credentials, confidential data and compromise of thousand of enterprises and their websites. Securitybulls provide you *Web Application security* service to protect your organization applications from variety of security threats.



Network Penetration Testing

Protect an organization from *external attacks* is a continuous battle. *External network penetration testing* identifies security issue on infrastructure, Devices and servers accessible from the Internet. External penetration testing test include web servers, Email Servers, Entry points, HTTP/HTTPS, Firewall & IDS/IPS other security appliances which filter malicious traffic from the internet.

Internal network security focusing on exploiting private or internally accessible infrastructure and services. *Internal network security* is the another form of insider threat, Internally local user privileges are available. This test analyze internal network for any security weakness that may be used to disrupt the Integrity, Confidentiality and availability. Internal security assessment includes Workstations, VOIP, Any & All Devices: Printers, Scanners, Fax, etc.

Web-App Penetration Testing

Web Applications store sensitive information and provide an external access point to your network. *Web Application penetration test* requires a manual approach. The web application assessment motive is to find security holes presented in the application. Securitybulls prioritizes vulnerability according to risk and impact and then delivers recommendations to mitigate application flaws.

Securitybulls follow standards based approaches from the Open Web Application Security Project Top 10 (*OWASP Top 10*) and the 2010 CWE / *SANS Top 25* Most Dangerous Programming Errors (CWE/SANS), as well as Securitybulls focuses on *business logic flaws* which can not be easily detected by vulnerability scanners.

Secure Code Review

Securitybulls has application security experts in variety of programming and scripting languages. Every programming & Scripting languages has its own unique properties & each language has security issue which must be consider during a *source code review*.

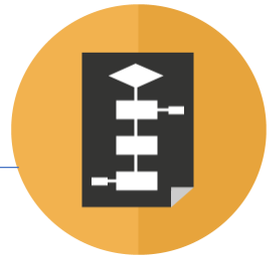
Securitybulls evaluate entire code of the application and enumerate critical areas of interest including associated libraries which may bring hidden vulnerability of their own. We use both manual and automated approach to identifying vulnerability. Once the code is analyzed, Securitybulls verify flaws and produce detailed report.

What You Get?



Executive Summary: A summary of findings and recommendations along with key benchmarking insights.

Assessment Methodology: Penetration testing methodology includes a systematic approach based on best practices defined by methodologies, including open source security testing methodology manual (OSSTMM), OWASP and SANS 25.



Detailed Vulnerability Info: This section provides detailed information for each finding. We Present the findings in the simplest way as possible.

Remediation Assistance: Based on the risk rating and the target asset, We provide an acceptable recommendation with alternatives.



Contact Us



+91 756-6778-778

+91 971-3870-958

info@Securitybulls.com
sales@Securitybulls.com



<http://www.Securitybulls.com>