Is your business risk ? Do you need to know ?





Nhat is Penetration Testing ?

A Penetration Testing, also known as Pen Test is a legal attempt at gaining access to your protected systems or networks. The purpose of the test is to identify security vulnerabilities and then attempt to successfully exploit them in order to gain some from of access to the network or system

Penetration Testing is "The Third Party Hacker".





he Value of Penetration Testing Services

Secure Serve approach to penetration testing provides the following benefits

Reducing risk to the business

A penetration testing will show the vulnerabilities in the target system and the risks to the business. Based on an approved approach each of the risks is then evaluated. This forms the basis for a detailed report classifying the risks as either High-Medium-Low.

Enhances overall security

Penetration Testing gives you a quick and low cost overview of your infrastructure, wireless, web application, mobile application and resilience to attacks

Compliance with industry standards

When you carry out penetration testing, you will be complying with industry requirements such as ISO27001, PCI/DSS that demands all organization conduct regular penetration testing and reviews on all their systems.

Guard the reputation of company

As soon as your security goes out of the door, your reputation will always follow. The people you work with can only trust you when you are worth the trust. By performing regular penetration testing, you will be boosting their confidence in your products and services

Justify IT Investment

We can evaluate how secure your system is and how well developed. You can then use our Penetration Testing as a signoff tool before accepting a site or service developed by a third party

u clas

Using Penetration Testing to enhance security and reduce business risk : 0 ====

+1) + classname;

jade.wrapper.AgentControlle try { //get emulator class //package.class -> packa

(0<job)11

m Parent = Owner;

classname = parentclass.substring()
classname += parentclass.substring(dot+1)

//create arguments

We protect you from people like us.

