

Social Engineering >>



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Let **Pentest People** research, develop and manage an assessment of the security of your people and processes utilising the latest **Social Engineering** techniques.

Security breaches of corporate IT networks are often thought to only come as a result of a malicious attack from technically competent computer hackers. However, **Social Engineering** is increasingly being used to help hackers bypass the initial IT security barriers.

Overly helpful employees lacking security awareness can often be duped into providing access to corporate offices or restricted areas such as IT data centres where the hacker has no authorised access.



What Are the Risks?

The people and process element of security is often overlooked when allocating budget to **Penetration Testing** engagements.

It is no surprise that attackers are also aware of this and looking at some very high profile attacks it is clear that **Social Engineering** techniques were utilised by the attackers as a way to extract reconnaissance information or to gain access to physical locations.

Using a mix of methodologies **Social Engineering** attacks can come via a seemingly innocent telephone call, forged email or by physical visits to corporate offices.



How Can We Help?

Pentest People's Social Engineering experts are adept at discovering and exploiting operational weaknesses in corporate policies and procedures that can unwittingly lead to unauthorised access to restricted systems.

Using the Open **Social Engineering** Framework along with our propriety methodology, our consultants can set up a covert **Social Engineering** project aimed at testing the robustness of your internal systems and provide practical advice on what changes are needed to prevent a real attack succeeding.

The service would be delivered as part of the **Penetration Testing as a Service (PTaaS)** and full access to the **SecurePortal** and other complementary tools would be provided.

All Services Use Our Innovative SecurePortal

SecurePortal is a live security platform designed to improve the way you view and manage your Penetration Test results.

Introducing SecurePortal

SecurePortal is a key component of **Penetration Testing as a Service** and provides customers of **Pentest People** with a live platform of engagement and also helps you manage the current security posture of your organisation based on the information gathered from our **Penetration Testing** services.

- ✓ Eases the administrative burden of planning a Penetration Testing engagement
- ✓ Provides digital access to your report
- ✓ Tracks the state of your vulnerabilities automatically
- ✓ Alerts you when new threats are relevant
- ✓ Provides a simple way to filter your report data



The SecurePortal offers our clients a multitude of features



Live Vulnerability Dashboard

SecurePortal provides a single dashboard view of all of the identified vulnerabilities across your infrastructure. Data from different assessment types is combined to help you see the full security posture of your organisation.

Receive overview and trend data of all of the current security issues you face in your organisation. Receive useful trend information such as the top vulnerable hosts, and the most common vulnerabilities within your infrastructure.



Helping You Engage With Pentest People

Customers are introduced to **SecurePortal** early in the sales process and all sales proposals are accessed and downloaded securely through the **SecurePortal**.

Once the agreement to proceed has been made, all of the project management tasks associated with our various **Penetration Testing** services are performed on the **SecurePortal** using various secure web-based forms rather than relying on the unsecured emailing of various documents.



Helping You Manage Your Vulnerabilities

Until now, the traditional deliverable from a **Penetration Test** engagement has been a lengthy report. This is usually provided in a PDF file format and can run into the hundreds of pages.

Pentest People have developed a solution to this issue where you interact with your vulnerabilities within the **SecurePortal**. This allows you to quickly search for vulnerabilities rather than scanning through a lengthy document.