

Attack Surface Assessment

Introduction

Do you have concerns about cyber risk and want better visibility on your level of exposure? Perhaps you left a side door unlocked or a window ever so slightly ajar?

The SolCyber Attack Surface Assessment provides you with a broad view of what a moderately skilled attacker could gather and take advantage of without any privileged access.

The Attack Surface Assessment is unobtrusive and all you need to do is provide your domains and IPs. The SolCyber team will then put on their pretend attacker hats and get to work across 6 key areas:



The team will assess each area and provide answers on whether there are major risks and what you should act upon as a matter of priority.

Domain

- Is your site vulnerable and are there domains you aren't aware of?
- Your website is the face of your brand and all interactions there need to be secure.

Vulnerabilities

- Are any public systems vulnerable to attack?
- Critical vulnerabilities can lead to privileged access to your systems.

Reputation

- Have your systems been compromised and used to attack others?
- Your infrastructure could be used to serve malware to other companies

DNS

- Is it securely configured to protect your email and systems?
- Does it protect your email from unauthorized use such as a Business Email Compromise (BEC) attacks against your customers and other external stakeholders?

Email

Have any of your employees' accounts already been compromised? If yes, the same credentials can be used to access your systems.

Social Media

• Is company information being exposed by what your employees post on social media? Again, if yes, such information can be used for social engineering campaigns aimed at your staff. It can also help attackers improve their targeting of phishing emails.

While the assessment is not exhaustive, it will give you a good understanding of your current security posture and whether you need to make additional investments.

To find out more about how we can help keep your cyber world secure, contact us at hello@solcyber.com