



SOUNDNETWORKS
soundnetworks.net

ATLAS:
VULNERABILITY ASSESSMENT

POWERED BY:  **THINK
MARBLE**

CLOSING THE DOORS TO HACKERS



The complexities surrounding today's computers and networks require regular "vulnerability" scanning and remediation to detect and defend against the evolving threats from hackers who use holes in these systems to create a potentially devastating effect on your business. Constant changes to devices, configurations, applications and even new patches can leave you susceptible to an attack, even if you are keeping your security controls up to date.

EXPLOITING VULNERABILITIES IS STILL THE ROOT CAUSE OF MOST BREACHES

IS THE THREAT REAL? YOU DECIDE...

- 1 A new security vulnerability is identified every 90 minutes
- 2 There are an average of 7 vulnerabilities per asset across a typical IT environment
- 3 8000 new vulnerabilities are identified each year, many of these are categorised as critical
- 4 It takes an average of 103 days until known security vulnerabilities are remediated
- 5 It takes an average of just 15 days for a new vulnerability to be exploited

We have partnered with information Security specialist ThinkMarble, enabling us to provide cyber-security products and services to help protect your business against these very real threats.

"Gartner considers vulnerability assessment a foundational component of a greater information and security management program"

[Gartner Market Guide for Vulnerability Assessment](#)

FEATURES

-  Regular Cyber Vulnerability Assessment of networks
-  Fully automated scanning process—no technical knowledge required
-  Easy to follow Vulnerability Reporting with a self-help portal with simple remediation instructions
-  Small & sleek appliance that simply plugs into your network
-  Identify insecure areas of your network
-  Continuously updated threat intelligence database
-  Identify hacker-exploitable weaknesses in your network

BENEFITS

- Significantly reduce information security risk, enhancing Partner and Client confidence
- Thwart the latest sophisticated threats that outdated detection systems may miss
- No need to recruit and train expensive in-house Cyber Security professionals
- No large Capital Expenditure upfront costs
- Comprehensive audit trail to assist in compliance of standards
- Help unlock budget through business case justification

ATLAS: VULNERABILITY ASSESSMENT

WHAT IS IT?



Vulnerability Assessment Scanning is the technical inspection of a computer or network to identify security holes (“vulnerabilities”) that an attacker can exploit to cause major disruption to your business or steal sensitive information. A vulnerability scan detects and classifies these weaknesses allowing early remediation.

WHY YOU MUST CARE ABOUT IT



You can't fix what you don't know about so if your computers and networks have “vulnerabilities” you are making the job of a malicious hacker much easier who may use these weaknesses to steal sensitive information or cause major disruption to your business. Many of these security holes are an open door for hackers but can be easily mitigated with help from our detailed automated reports and comprehensive, easy to follow, remediation documentation.

HOW DOES IT WORK?



Our Vulnerability Assessment Scans are simple to operate and fully automated so you won't need any technical knowledge to start the process. All detected weaknesses are available to view on our highly secure user-friendly portal along with easy-to-follow instructions on how to remediate any issues found. If you use a third-party IT company, this information can simply be handed to them for any remediation work to be completed.

WHY IS THIS DIFFERENT TO ANTI-MALWARE WE HAVE INSTALLED?



Installing anti-virus/malware software is a critical part of your overall Information Security strategy but you can no longer rely solely on this for protection because many of today's sophisticated attacks can circumvent these applications. You must routinely perform vulnerability scans of all connected devices and remediate where necessary to give you the best chance of mitigating an almost inevitable attack.

WHY DO I NEED TO PERFORM REGULAR SCANS?



Vulnerabilities are constantly being discovered in old and new systems (even after new patches have been applied from vendors) so it is imperative you remain just as continuously vigilant as the hackers remain continuously determined to cause disruption to your business.

ATLAS: is routinely updating and regularly scanning for the latest threats without requiring in-house research or additional training. This allows you to allocate your time and resources to other responsibilities and do more with a smaller team.