



Help

# STOP HACKERS

with our

# Vulnerability management-as-a-service

- In 2023, there were on average 72+ new vulnerabilities per day (2100 per month).
- 60% of breaches use known vulnerabilities and 68% of cybercrime was bot driven.
- You can't secure what you can't see - which is why this service is critical.

Vulnerabilities are essentially a 'hole' in software code that a hacker can leverage to breach and move within your organisations' infrastructure - Almost every device can have vulnerabilities

**Vulnerability Management-as-a-Service** is a low cost, high value monthly subscription.

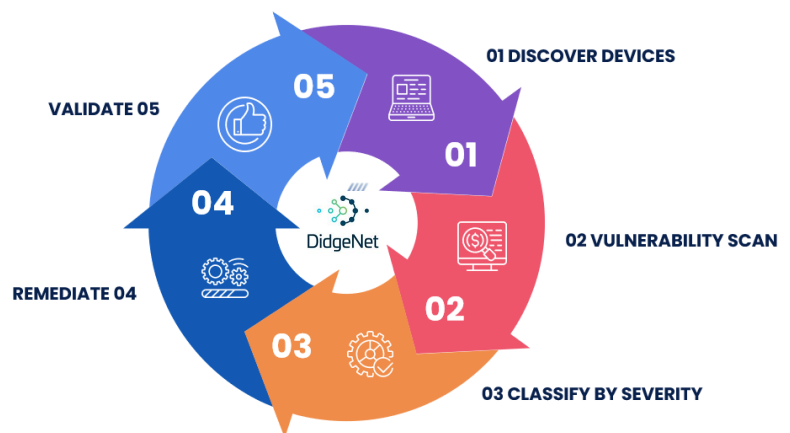
Our goal is help you close your 'doors and windows' - just like at your home, you may have an alarm system, but if the lock on your front door is broken, or even worse, it is left wide open a casual burglar, hacker or even automated bot can walk straight in. We can perform daily vulnerability risk assessments to help keep you safe.

## Key Features

- Internal, external, AD, Azure, network and application vulnerability scans are all included.
- Continuous vulnerability scans identify newly added devices on the network and new vulnerabilities.
- Build remediation plans to reduce effort required to fix vulnerabilities.
- Application baseline - identify mandatory and denied applications across your organisation.
- Delivered as a cloud service.
- 50+ reports including compliance reports, such as NIST, CIS, HIPPA, PCI. GDPR, ISO27002, Essential 8.
- Deploys in minutes with near instant Time to Value.

## VULNERABILITY LIFECYCLE

CONTINUOUS VULNERABILITY SCANNING



## How many critical and exploitable vulnerabilities do you have in your network right now, today?

We help to make your existing IT team or service provider into cyber experts by deploying one of the most cost-effective Vulnerability Platforms available.

We focus on cybersecurity, so your IT team or service provider are freed up to keep your business up and running. Our objective is to help stop hackers and breaches and to protect your business and your private and regulated data.

# MULTIPLE OPTIONS ARE AVAILABLE FOR MOST BUSINESSES

## Vulnerability Assessment



A vulnerability assessment is the process of defining, identifying, classifying and prioritizing vulnerabilities in computer systems, and network infrastructures and providing the organization doing the assessment with the necessary knowledge, awareness and risk background to understand the threats to its environment and react appropriately.

### Critical

289 were unique critical severity vulnerabilities. Critical vulnerabilities require immediate attention. They are relatively easy for attackers to exploit and may provide them with full control of the affected systems

289

### High

5651 were unique high severity vulnerabilities. High severity vulnerabilities are easy to exploit and may provide access to affected

5651

### Medium

1798 were unique medium severity vulnerabilities. These vulnerabilities often provide information to attackers that may assist them in mounting subsequent attacks on your network. These should also be fixed in a

1798

Risk Detected: High Risk Score

## AT A GLANCE VULNERABILITY STATUS

| Remediate In | EPSS Score |
|--------------|------------|
| 3 days       | 0.95       |
| 15 days      | 0.90-0.95  |
| 30 days      | 0.85-0.90  |

**PRIORITISE REMEDIATION BY CURRENTLY BEING EXPLOITED**

## Remediation Plan – new vulnerabilities appear every day

| Action     | Application / OS                   | Recommended Version | Vulnerabilities | Assets |
|------------|------------------------------------|---------------------|-----------------|--------|
| Remediated | Putty                              | Version 0.74        | 184             | 2      |
| Remediated | Google Chrome                      |                     | 371             | 2      |
| Remediated | Microsoft Office Professional 2016 | Version 5002005     | 555             | 2      |
| Remediated | Microsoft Exchange Server 2016     | Version 5004779     |                 | 1      |
| Remediated | Microsoft Silverlight              |                     |                 | 1      |
| Remediated | Mozilla Firefox 84.0.1 (x86 en-US) | Version: 92.0       |                 | 1      |

## ASSITANCE TO REMEDIATE VULNERABILITIES

## Compliance Reports

| Report Name                       |
|-----------------------------------|
| CIS Compliance                    |
| CIS_8.0 Compliance                |
| Consolidated Compliance           |
| <b>Essential_Eight Compliance</b> |
| GDPR IV Compliance                |
| GPG 13 Compliance                 |
| HIPAA Compliance                  |
| ISO 27002 Compliance              |
| NIST 800.171 Compliance           |
| <b>50+ REPORTS</b>                |
| NIST 800.53 Compliance            |
| PCI DSS Compliance                |

## Table of Content

- 1) Vulnerability Assessment
- 2) Endpoint Assessment
- 3) Compliance Report Card
- 4) Compliance Assessment
- 5) Patch Assessment
- 6) IT Infrastructure Assessment

## Security Assessment



Assessment report for Customer Name provides visibility into specific weaknesses and deficiencies in the security controls employed within or inherited by the information system. Such weaknesses and deficiencies are potential vulnerabilities if exploitable by a threat source. The findings generated during the security control assessment provide important information that facilitates a disciplined and structured approach to mitigating risks in accordance with organizational priorities.

## Risk Dashboard

## POWERFUL REPORTS AND SECURITY ASSESSMENTS

The Consolidated Risk Report aggregates risk analysis f

## Application Baseline

| ACTION  | Application                   | Status                |
|---------|-------------------------------|-----------------------|
| Remove  | Google Chrome                 | Denied Application    |
| Install | Oracle Windows VirtIO Drivers | Mandatory Application |
| Remove  | WinSCP 5.17.10                |                       |

**WE CAN CREATE AN APPLICATION BASELINE**

## Application Vulnerability Trending



**TRACK VULNERABILITIES OVER TIME**

A core component of our Breach Minimisation Technology

