

# Remote Monitoring: Our Approach

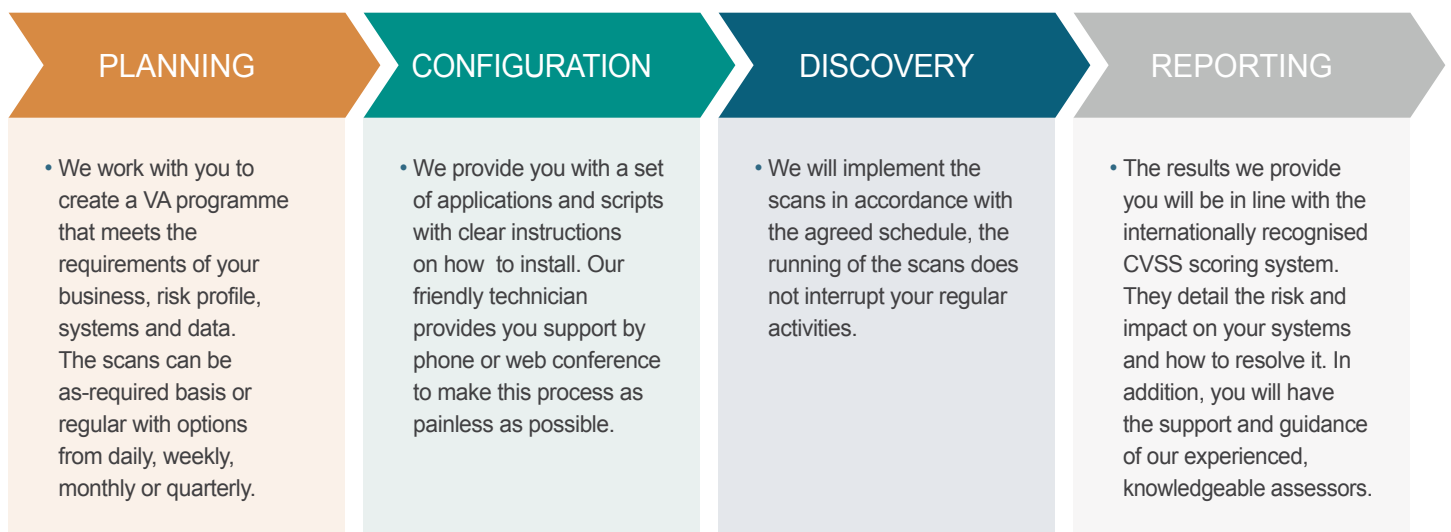


The usual approach to Vulnerability Assessments is either to bring in an external resource to carry out the assessment or have an internally managed scanning tool installed within your network requiring extensive resources and skilled man-power to configure, monitor and act on the findings.

Remote Monitoring is for clients who want the flexibility of having vulnerability scans performed either at fixed times or on an 'as required' basis. No more than a phone call or text away and with the minimum disruption to business operations, they can be daily through to annually, whatever you consider appropriate to your business.

With options from covering your entire estate to specific endpoint you have the flexibility of how many assets you want to assess.

## HOW IT WORKS



## BENEFITS

- ✓ Reduced risk of cyber attacks through continuous monitoring
- ✓ Continuous / on-demand scanning
- ✓ Require minimal IT resources required to install and manage
- ✓ Supported by specialists from trusted IT security providers
- ✓ Ability to plan ahead for assets that are going out of support



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## DELIVERABLES

### Our deliverables to you can include:

- a report on the current state of your cyber security vulnerabilities, actions required and best practises
- a dedicated dashboard enabling you to view current and historical results for comparison
- proactive monitoring and notification of critical and high vulnerabilities within 24 hrs
- access to advanced dashboard enabling access to beta notifications, how your security status compares within in your sector and what you can do to become 'best in class'

Our pricing model will take into consideration the frequency of scanning, amount of assets you would like to include and length of contract required.

## OUR CREDENTIALS

### Our team has some of the most recognised credentials in Cyber Security:



- Certified Information Security Auditor
- Certified Information Security Manager
- Certified in Risk and Information Systems Control
- Certified Information Systems Security Professional
- Certified Ethical Hacker
- Certified Fraud Examiner
- Cyber Security Team Member