

Vodafone Managed Security Services

VULNERABILITY ASSESSMENT SERVICE

Because every business deserves
the right level of protection



Together we can
vodafone
business

Vulnerability Assessment Service

In partnership with Accenture, **Vodafone Managed Security Services** delivers affordable access to industry-leading¹ cybersecurity that protects your business against rapidly evolving threats. Together, Accenture and Vodafone has 8,000 employees that are focused on cybersecurity to support businesses just like yours.

What is our Vulnerability Assessment Service?

Our Vulnerability Assessment Service focuses on the identification and validation of flaws and review of an asset's compliance and configuration deviations. It helps to pinpoint existing vulnerabilities in your infrastructure systems without their full exploitation.

Why do you need it?

An automated Vulnerability Assessment helps to understand the existing vulnerabilities in your network infrastructure and how to fix it where possible. It validates the effectiveness of your current security controls, patch management and change management programmes with the aim of making your business less likely to fall victim of a successful cyberattack.

Pricing

Product Type	Product Name	Edition Name	Charge Type	List Price
Professional Service	Vulnerability Assessment	Small up to 300 IP addresses	One-off	£2,835.00
Professional Service	Vulnerability Assessment	Medium up to 700 IP addresses	One-off	£4,355.00
Professional Service	Vulnerability Assessment	Large up to 2,500 IP addresses	One-off	£7,615.00

What happens next?

We will deliver the Service remotely from Prague, Czech Republic. We will perform the Service using the methodology set out below:

- PHASE 1: DISCOVERY SCANNING**
 We will perform scanning on the Target IP Addresses in order to gather additional information on your environment.
- PHASE 2: VULNERABILITY IDENTIFICATION**
 We will carry out the Internal Vulnerability Scan and the External Vulnerability Scan in order to attempt to identify known vulnerabilities, misconfigurations and compliance issues within your environment. The scans will attempt to identify security weaknesses, in the following areas or technologies:
 - operating systems (i.e., Windows, Unix, etc.)
 - network devices (i.e., routers, firewalls, etc.)
 - databases (i.e., Oracle, SQL Server, MySQL, DB2)
 - web servers (i.e., IIS, Apache, HTTP, HTTPS, etc.)
 - services (i.e., FTP, RPC, SMTP, SNMP, DNS, Remote Administration, etc.)
 - coverage of IPv6
 - missing security patches & misconfigurations.
- PHASE 3: VALIDATION OF VULNERABILITY SCAN RESULTS**
 When the vulnerability scanning outlined above is complete, we will review the results of the scans and perform false-positive analysis on the results.
- PHASE 4: REPORTING**
 Following completion of the validation of the vulnerability scanning, we will prepare the Vulnerability Assessment Report.



Onboarding

After you sign the order, Vodafone will order the service and then Accenture will contact you to discuss next steps. Accenture will provide you with a questionnaire to gather extra information, and agree timelines, etc.

Why Vodafone and Accenture?

Vodafone's network and security expertise

A leading cybersecurity capability underpinned by our deep network expertise means we are trusted by large enterprises, Critical National Infrastructure organisations and Government.

Our Accenture Security partnership

Our partnership with Accenture Security combines market-leading cybersecurity expertise with a partner that has been identified by Forrester as a leading Managed Security Services provider².

Together we offer:



Highly qualified analysts and specialist dedicated teams

Our specialist teams include GIAC (Global Information Assurance Certification) -certified Security Analysts, a Service Delivery Lead, Onboarding Engineer and Senior Analyst — all with experience in cloud and network security and MDR/SOC cybersecurity frameworks.



Mid-market and industry-specific threat intelligence

We provide insight into threats impacting similar industries and geographies — as well as updates on the tools, tactics and procedures used by adversaries.

To find out more, please contact your account manager or [visit our website](#).

¹ Gartner views Accenture as a leading security company – a lead in the Gartner magic quadrant.

<https://www.accenture.com/gb-en/insights/communications-media/gartner-magic-quadrant-communications-service-providers>

² Forrester report on Global Cybersecurity



Together we can
vodafone
business