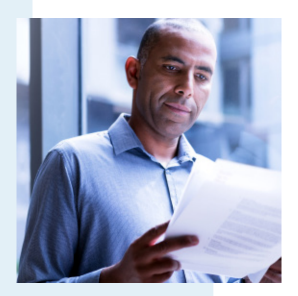
Lima, 1

Managed Vulnerability Assessment Service.



Actively locate, identify and assess your IT environment security risks.

Our managed IT environment assessment service will help you identify vulnerabilities, report monthly on their risk priority and advise on remediation solutions to help you remain secure.

Minimise your risk of cyber-attacks, by ensuring your IT environment is clean of high-risk vulnerabilities.

A risk-based cybersecurity approach can be used as one of the main methods of identifying specific security controls needed as well as where to apply them... a study found that 76% of enterprises lack a holistic vulnerability management strategy in general, while over 70% are in the dark entirely regarding their critical assets and vulnerabilities. – **Gartner**

Four key benefits

- Increased security protection Keep your IT environment clean of high-risk vulnerabilities that attackers could easily exploit.
- Limits the impact of shadow IT This service can detect new assets in your IT environment that your IT team may not be aware of.
- **Configuration assurance** Highlight the impact of human error in configuration with humanled analysis and expert advice on the best route to remediation.
- Increased confidence in meeting regulatory requirements

Our services ensures peace of mind by helping you comply with regulatory compliance and maintain resilience.

The service includes

- Actionable recommendations Receive detailed information of identified vulnerabilities and the remedial security improvements to remove them each month.
- Highly accurate scan results Our security experts provide you with context to not only where your network has been exploited, but also why it has happened and how to prevent it in the future.
- A clear description of vulnerabilities Receive an executive and technology level report for remediation on a per asset basis.
- Managed insight-led reporting Get monthly run reports which include options to remove identified vulnerabilities and the priority risks associated.



Benefit from quicker identification of any vulnerabilities and access to IT security expertise. LIMA can help you enhance your in-house capabilities with support from experts you can trust.

How the service is delivered

Monitor, analyse and report cyber security risks with the support of experts.

Our monthly managed vulnerability assessment service helps ambitious organisations with constant infrastructure changes who want to ensure their IT environment is secure and robust. ultimately ensuring business resilience.

We highlight vulnerabilities outside of scheduled testing and release management, interpreting the data, and delivering an insightled report with recommendations for remediation, unlike standard cyber security procedures.

Gain security confidence with remediation.

We also offer a remediation service to ensure you're running on the most secure, reliable, and robust infrastructure.

Whether the vulnerabilities detected in our assessment require patches to remedy, or configuration issues to resolve, we can help you remediate all medium, high or critical risks.

All technologies covered within our ProActive Support Service are eligible for remediation in addition to several applications covering web browsers, desktop operating systems, Adobe products, Microsoft Office applications and more.

Why choose LIMA?

Working with our experts your IT team can be assured we deliver value through insight, expertise and technology.

By partnering with LIMA, you will have access to skilled experts - from cyber security, modern workplace to cloud environments. We can deploy leading technologies and apply insight to deliver 'as-a-service' solutions that solve your organisation's challenges.

Our accreditations





To find out more about our Managed Vulnerability Assessment Service and cyber security expertise click here or call 0345 345 1110.

We are the strategic IT partner for the most ambitious organisations through insight-led IT services that enable resilience, optimisation and growth.



