

THREAT PROTECTION ENGAGEMENT

LEARN HOW TO PUT NEXT-GENERATION MICROSOFT SECURITY TOOLS TO WORK FOR YOU

BDO-led Engagement highlights



Review your security goals and objectives



Identify real threats in your cloud environment with Threat Check



Map identified threats to specific solution recommendations



Develop joint plans and next steps

Do you know how many phishing attacks your organisation has received? If employees are using the right password protocol? Whether personal data is being exposed? In short, is your organisation's cloud environment as secure as you think it is?

DEAS | PEOPLE | TRUST

Improve your security posture with a Threat Protection Engagement

Organisations today are managing a growing volume of data and alerts while dealing with tight budgets and vulnerable legacy systems. Get help achieving your broader security objectives—and identify current and real threats — by scheduling Threat Protection Engagement.

We can help you develop a strategic plan customised for your organisation and based on the recommendations of Microsoft experts in security. You'll gain visibility into immediate threats across email, identity, and data, plus clarity and support on how to upgrade your security posture for the long term.



Why you should attend

Given the volume and complexity of identities, data, applications, devices, and infrastructure, it's essential to learn how secure your organisation is right now, and how to mitigate and protect against threats moving forward. By attending this engagement, you can:

Identify current, ongoing security threats in your cloud environment Walk away with actionable next steps based on your specific needs and objectives Document your security strategy for the benefit of key stakeholders Better understand how to accelerate your security journey using the latest tools LEARN HOW TO PUT NEXT-GENERATION MICROSOFT SECURITY TOOLS TO WORK FOR YOU

What to expect:

During this engagement, we will partner with you to strengthen your organisation's approach to cybersecurity. We'll help you better understand how to prioritise and mitigate potential attacks, with:

- · Deep analysis of cyberattack threats that are found targeting your organisation
- · Actionable recommendations to help immediately mitigate the identified threats
- A detailed assessment of your IT and security priorities and initiatives, direct from cybersecurity pros
- Long-term recommendations from Microsoft experts about your security strategy, with key initiatives and tactical next steps





Kick-off Meeting



Cloud Application Discovery



Threats & Vulnerabilities Exploration



DEAS | PEOPLE | TRUST

Results Presentation



Engagement Decommissioning



Who should attend

The workshop is intended for security decision-makers such as:

- Chief Information Security Officer (CISO)
- Chief Information Officer (CIO)
- Chief Security Officer (CSO)

- IT Security Architects
- IT Security Administrators
- IT Security Operations (Sec Ops)

BDO Digital GLOBAL CHALLENGES. PRAGMATIC SOLUTIONS

For more information: BDO Digital +44 (0) 808 1694411 cyberresponse@bdo.co.uk

BDO LLP, a UK limited liability partnership registered in England and Wales under number OC305127, is a member of BDO International Limited, a UK company limited by guarantee, and forms part of the international BDO network of independent member firms. A list of members' names is open to inspection at our registered office, 55 Baker Street, London W1U 7EU. BDO LLP is authorised and regulated by the Financial Conduct Authority to conduct investment business.

 $\ensuremath{\mathsf{BDO}}$ is the brand name of the $\ensuremath{\mathsf{BDO}}$ network and for each of the $\ensuremath{\mathsf{BDO}}$ member firms.

BDO Northern Ireland, a partnership formed in and under the laws of Northern Ireland, is licensed to operate within the international BDO network of independent member firms.

Copyright $\ensuremath{\texttt{@}}$ 2023 BDO LLP. All rights reserved. Published in the UK.

www.bdo.co.uk

Microsoft Partner
Solutions Partner
Security

Microsoft Partner
Azure Expert MSP

