

# MICROSOFT SECURITY ASSESSMENT

#### Description

• The Open Systems Microsoft Cloud security assessment provides actionable insights into Microsoft security misconfigurations and deviations from recommended cloud security architecture(s) to help clients prevent and detect cloud & hybrid security issues before they occur

## Deliverables in 3 phases

#### **REVIEW & ANALYSIS**

- Thorough analysis of Azure and/or M365 cloud-based systems and assessment of customers infrastructure environment to determine the full scope of potential attacks
- CIS led framework

## DETAILED ADVICE & GUIDANCE

- Identify security posture
- Identification of potential issues, security gaps and detailed guidance on the best methods to mitigate and resolve them
- Guidance on how you optimise
  your Microsoft investment

#### ACTIONABLE RECOMMENDATIONS / NEXT STEPS

- Specific, detailed report highlighting your security maturity and actionable recommendations to improve your overall cloud security posture
- A focus on quick wins and the creation of a future security roadmap



### ASSESS

#### 2-3 DAYS

We gather information and data for an accurate picture of your current security, compliance and Microsoft licensing usage using a mix of automated tools, and facilitated workshops.



#### 1-3 DAYS

Our experts will assess your current security posture and:

- Provide recommendations on where to invest in new Microsoft products to optimize your security portfolio
- Help identify initiatives that reduce costs and areas for future investment
- Provide guidance to help you on your zero-trust journey

RECOMMEND

#### 1 DAY

We produce a report that helps to identify quick wins and define a roadmap with security, strategy and portfolio optimisation actions that covers process, configuration and deployment.

Open Systems is a groundbreaking cybersecurity company delivering an experience way beyond expectations. Our obsessive care for our clients' businesses has led us to reinvent how cybersecurity is delivered to fit today's mobile, cloud-based world. Our team, based in North America, Europe, and Asia, consistently provides crazy good cybersecurity to leading organizations all over the world.