

AGENT 365 READINESS ACCELERATOR

ESTABLISH VISIBILITY AND GOVERNANCE FOR AI AGENTS BEFORE ADOPTION SCALES.

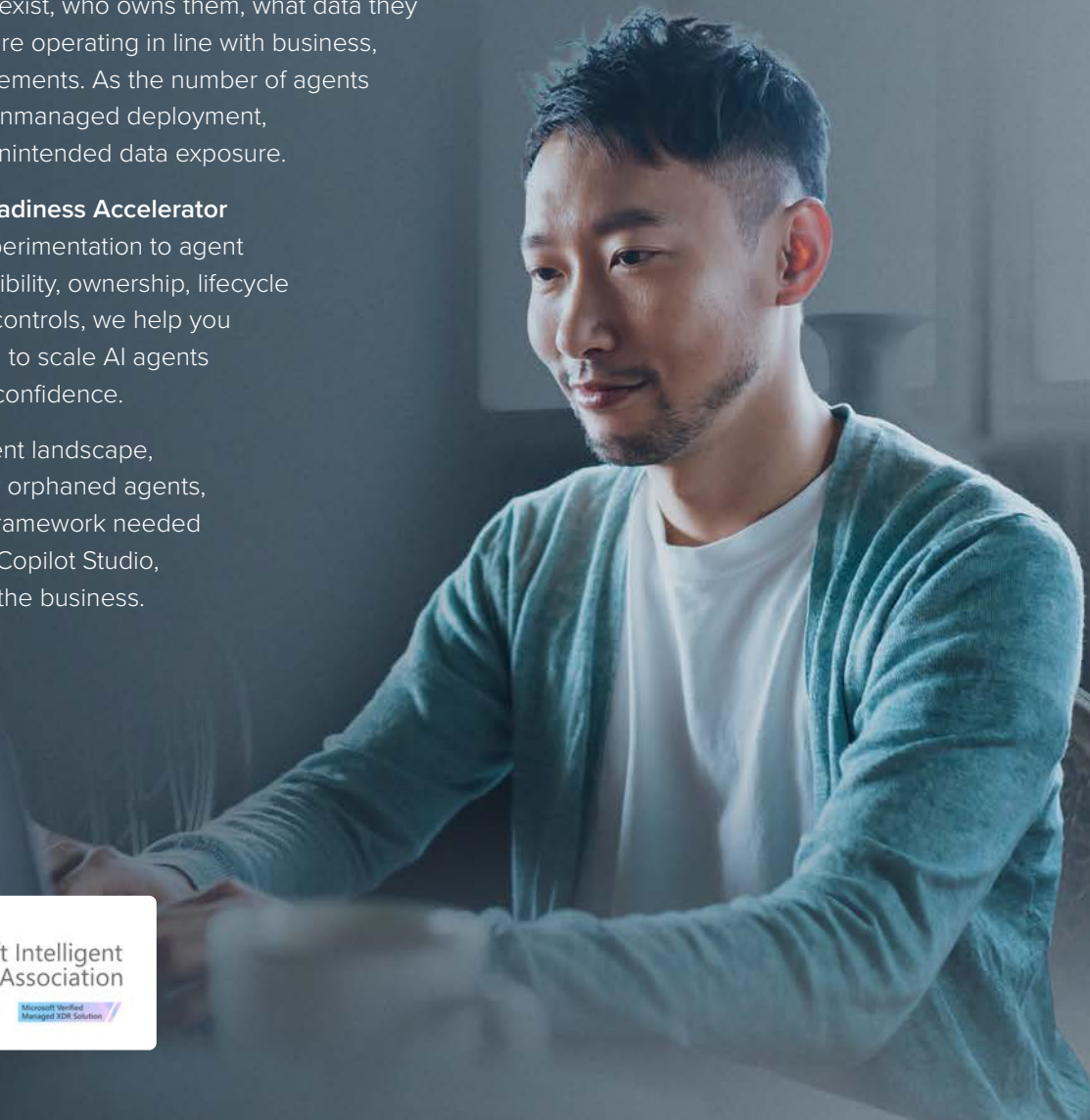
AI AGENTS ARE RAPIDLY BECOMING PART OF EVERYDAY WORK, HELPING TEAMS AUTOMATE TASKS, STREAMLINE PROCESSES AND GET MORE VALUE FROM MICROSOFT 365.

As adoption grows across Microsoft 365 Copilot, Copilot Studio, and custom AI agents, so does the need for visibility, oversight, and control.

Without a clear governance framework, organisations can quickly lose visibility into which agents exist, who owns them, what data they can access, and whether they are operating in line with business, security, and compliance requirements. As the number of agents grows, so too does the risk of unmanaged deployment, inconsistent governance, and unintended data exposure.

Quorum Cyber's **Agent 365 Readiness Accelerator** helps you move from agent experimentation to agent governance. By establishing visibility, ownership, lifecycle management, and operational controls, we help you create the foundations required to scale AI agents securely, compliantly, and with confidence.

Gain a clear view of your AI agent landscape, reduce risk from unmanaged or orphaned agents, and establish the governance framework needed to scale Microsoft 365 Copilot, Copilot Studio, and agentic AI securely across the business.



GOVERN AI AGENTS WITH CONFIDENCE

Move from agent experimentation to agent governance with the visibility, controls, and accountability needed to scale AI securely across your organisation.

ENGAGEMENT HIGHLIGHTS

DISCOVER AI AGENTS

across Microsoft 365, Microsoft Agent 365, and Copilot Studio contexts where relevant.

IDENTIFY AGENT SPRAWL

to understand where agents exist, who owns them, and whether they are still required.

CENTRALISE VISIBILITY

into agent activity, ownership, and deployment patterns.

ASSESS ACCESS AND GOVERNANCE

to understand what agents can reach and where control gaps may exist.

MANAGE AGENT LIFECYCLE

to support approval, review, monitoring, and retirement.

SUPPORT SECURE SCALING

of Copilot, Microsoft Agent 365 and agentic AI across the enterprise.

BUILD A PRIORITISED ROADMAP

to improve visibility, governance, and operational control.

BUILD A GOVERNED AI AGENT ECOSYSTEM

Using a structured assessment approach, we identify governance gaps, evaluate operational maturity, and define the practical steps needed to support secure, scalable AI agent adoption.

AGENT 365 READINESS ASSESSMENT

Discover AI agents across Microsoft 365, Microsoft Agent 365, and Copilot Studio contexts where relevant, understand who owns them and assess the security and governance risks they introduce.

AGENT GOVERNANCE ACCELERATOR

Review current controls and lifecycle processes, then define the actions needed to strengthen governance and manage agent ownership, monitoring, review, and retirement across the estate.

ENGAGEMENT OBJECTIVES

Through this engagement, we will help you:

GAIN VISIBILITY

into AI agents across the Microsoft 365 estate.

ASSESS AGENT USAGE

to understand how agents are being deployed, owned, and monitored.

IDENTIFY PRIORITY RISKS

including agent sprawl, unclear ownership, data oversharing, unauthorised deployments, and non-compliance.

REVIEW CURRENT CONTROLS

across agent visibility, approval, monitoring, lifecycle, and governance processes.

DEFINE A TARGET STATE

aligned to Microsoft best practices for agent governance.

CREATE A CLEAR ROADMAP

to secure and scale agentic AI safely.

WHAT WE'LL DO

ANALYSE YOUR AGENT ADOPTION GOALS

and define the governance outcomes required to support secure scale.

DISCOVER AGENT SPRAWL

across Microsoft 365, Microsoft Agent 365, and Copilot Studio contexts where relevant.

REVIEW OWNERSHIP, ACCESS AND GOVERNANCE

to understand where control gaps may exist.

ASSESS GOVERNANCE AND CONTROL GAPS

that may create risk as adoption grows.

DEFINE PRACTICAL NEXT STEPS

with a prioritised roadmap to improve visibility, lifecycle governance and operational control.

WHO IS THIS SERVICE FOR?

Organisations adopting Microsoft Agent 365, Microsoft 365 Copilot, Copilot Studio or agent-based AI capabilities that need clear visibility, governance, and control before adoption scales.

WHY QUORUM CYBER?

WHEN IT COMES TO SECURE AI ADOPTION, YOU NEED AN EXPERIENCED MICROSOFT-FIRST PARTNER.

Quorum Cyber helps organisations get more value from Microsoft security, compliance, identity, and data protection technologies.

Our specialists bring deep experience across Microsoft Purview, Microsoft Defender, Microsoft Entra, Microsoft 365, and Azure, helping organisations protect sensitive data, reduce exposure, and build the governance foundations required for safe AI adoption.

As a Microsoft-first managed security service provider (MSSP), we help customers move from AI ambition to AI assurance, with practical controls, measurable outcomes, and a clear path to secure adoption at scale.

