

# **1.9 Cloud4C Microsoft Copilot for Security – Readiness Assessment Offering**



# Cloud4C Copilot for Security – Readiness Assessment Offering



Readiness & Maturity Assessment

Gap Analysis & Risk Remediation  
Roadmap

AI-Driven Security Advisory

Executive & SOC Enablement

Optional Copilot Integration &  
Managed Adoption

## Proven Business Outcomes with Cloud4C

- 2–3 week readiness cycle with clear adoption roadmap
- Up to 40% reduction in adoption risks via prioritized remediation steps
- 100% compliance alignment with Microsoft benchmarks & global standards (ISO 27001, HIPAA, GDPR)
- Faster SOC enablement for AI-driven investigations, automation & guided responses
- Accelerated Copilot adoption with structured milestones and ongoing optimization pathways

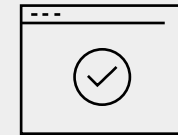


# Cloud4C Copilot for Security Readiness Assessment Methodology

- Review existing security environment, SOC workflows & data sources
- Benchmark maturity against Microsoft Copilot readiness & compliance standards (ISO, NIST, GDPR)
- Identify high-value assets and candidate use cases for Copilot



- Run executive & SOC workshops to align strategy with Copilot capabilities
- Define Copilot use cases for guided investigations, summarization, and automation
- Provide governance, data protection & auditability guardrails



## Assessment & Baseline



## Gap Analysis & Roadmap

- Analyze gaps across people, processes, and technology
- Prioritize remediation steps using a risk-based approach
- Deliver adoption roadmap with quick wins, milestones & ownership

## Advisory & Enablement



## Managed Adoption & Continuous Support

- Pilot-to-enterprise rollout with integration into Sentinel & Microsoft 365 Defender
- Define & validate success metrics (SOC enablement, incident response, compliance)
- Continuous optimization, playbooks & Copilot-guided workflows



# Why Cloud4C for Copilot for Security - Readiness Assessment

