

Cloud4C's Microsoft MXDR Offering

Cloud4C Competencies on Azure





Advanced Specializations Future roadmap - 2025

- Hybrid Cloud Infrastructure with Microsoft Azure Stack HCI
- Data Warehouse Migration to Microsoft Azure

Solution Partner

- Solutions Partner for Infrastructure (Azure)
- Solutions Partner for Data & AI (Azure
- Solutions Partner for Modern Work
- Solutions Partner for Digital & App Innovation
- Solutions Partner for Security





Partner of the Year, UAE 2022, Qatar 2020



Rising Star of the Year, APAC 2021



Security Partner of the Year (Malaysia 2023)



Finalist – Endpoint Management Trailblazer (MISA 2025)

Cloud4C Advanced Managed Detection and Response

Technologies Advanced Threat Detection & Response Deeper Detection Complete Response Multi-vector Network Traffic Analysis Devices Threat Containment X rules and Immediately stop the threats 24*7 SOC Monitoring Al, ML, Behaviour Analytics signatures and contain the spread for known threats **Users End Point Detection and** Response **Incident Analysis** Y Industry 24*7 Threat Anticipation SIEM. SOAR, UEBA **Servers** specific Deep analysis even before for known attackers **Threat Intel** assigning tickets sources **Data Protection End-points Security Analytics** 24*7 Threat Hunting **Response Orchestration Z** Machine for unknown Collaboration between our SOC Learning models threats/attackers team and your team **Cloud Security Posture** Cloud infra/ Management SaaS

Governance & Continuous Optimization

Cloud4C Microsoft MXDR Offering



24x7 Al-Driven Threat Detection & Response

Proactive Threat Hunting & Advanced Analytics

Automated Incident Response & Remediation

Global + Local SOC Expertise

Unified Protection Across Endpoints, Identities, Cloud & Apps

Compliance-Ready, Industry-Specific Focus

Proven Business
Outcomes with
Cloud4C

- 50% faster incident detection and response
- False positives reduced to ≤10% with Al analytics
- 100% compliance alignment with NIST, ISO 27001, HIPAA, PCI-DSS, GDPR
- 40% reduction in endpoint recovery time and downtime
- 6-week rapid deployment with proof of concept validation
- 24x7 global and local SOC coverage with regional threat intelligence
- Quarterly optimization for continuous security improvement
- Proven success across BFSI, healthcare, government, and manufacturing

Cloud4C's Microsoft MXDR Managed Detection & Response Methodology

- Posture and compliance review
- Industry-specific baselines and automation playbooks
- Data residency and sovereign cloud checks
- Regulatory gap analysis
- Threat intelligence baseline integration



- 24x7 Al monitoring & alerts
- Automated threat containment
- Al-powered guided hunting
- Continuous threat intelligence



Assessment and Compliance

Deployment & Integration

Al-Driven Detection & Response

Reporting & Optimization



- 6-week rollout with PoC
- Integrate Microsoft Defender suite
- Al-driven response playbooks
- Global + regional SOC setup



- Quarterly health checks & reports
- Executive and technical actionable insights
- Remediation validation
- Trend analysis for risk
- Identification of false positives/negatives
- Compliance audit readiness



Why Cloud4C Microsoft MXDR?

