

# **Smarter Cyber Defense Starts with Microsoft Defender - One Integrated XDR Suite**

Move beyond fragmented security tools. Secure endpoints, identities, and clouds seamlessly with Cloud4C's Managed Defender Implementations.

## Why a Disconnected Security Strategy No Longer Works?

Modern cyberattacks don't follow boundaries; they target users, data, apps, and infrastructure from all sides. In such a landscape, siloed security tools only create more gaps. Enterprises need a unified defense architecture that works across their digital environment—clouds, endpoints, identities, SaaS apps, and more.

Cloud4C delivers just that with Managed Microsoft Defender XDR Services. Integrated with Microsoft Sentinel and backed by our 24/7 certified SOCs, we help organizations move from reactive defense to proactive threat management. From posture management to automated remediation, we enable businesses to stay resilient, compliant, and future-ready.

#### **Challenges Faced by Enterprises**

Disconnected alerts across endpoints, identities, and clouds

Teams overwhelmed with noise and low-priority alerts

Credential-Based Attacks; Stolen IDs bypass legacy defenses

Unsecured devices and users outside IT control perimeter

Manual remediation delays containment and increases risk

Unmonitored apps increase surface area and exposure

Gaps in posture expose hybrid and multi-cloud

#### Why Choose Cloud4C for Fully Managed Microsoft Defender Suite?



Microsoft Security Solutions Partner with 14 Advanced Specializations



Full-stack implementation, integration, and management of Microsoft Defender Suite



Unified telemetry across Defender and Sentinel for faster, accurate incident resolution



24/7 SOC support with industry-specific compliance alignment



Proven success delivering scalable MXDR across 15+ key & highly regulated industries



Expert tuning, SOAR workflows, threat intel integration, and continuous improvement

#### Cloud4C's End-to-End Microsoft Defender XDR Solutions



## Defender for Cloud Apps

Monitors SaaS risk posture, shadow IT, and enforces adaptive governance policies



### Defender for Identity

Detects lateral movement, compromised credentials, and hybrid identity threats in real time



#### Defender for Microsoft

Protects Exchange, Teams, OneDrive, and SharePoint against phishing, malware, and BEC



### Defender for Cloud

Delivers agentless posture management and workload protection across multi-cloud environments



#### Microsoft Sentinel Integration (SIEM + SOAR)

Correlates Defender data, automates response playbooks, and enhances threat visibility via Al



#### Defender for Endpoint Protection

Stops malware, ransomware, and zero-day threats via EDR and behavioral analytics



#### Zero Trust Policy Implementation

Enforces Microsoft-powered conditional access, MFA, and real-time session risk controls



#### Advanced Threat Hunting & Forensics

Defender telemetry and MITRE-aligned playbooks for root cause analysis and active hunting



#### **Incident Response Automation**

Streamlines alert triage, remediation, and reporting with Defender and Sentinel orchestration



#### 24/7 SOC Operations with Defender Stack

Delivers continuous monitoring, threat mitigation, and Defender platform optimization from Microsoft-certified SOCs

#### What You Get with a Microsoft Defender XDR Assessment Workshop



Security posture and gap assessment



Unified
Defender-Sentinel
architecture planning



Custom incident response and SIEM/SOAR roadmap



Compliance mapping and risk scoring



Quick-win recommendations to optimize current tools

## **About Cloud4C: Trusted Partner for Risk-proof Mission-critical Enterprise Transformations**

Trusted by more than 4,000 businesses in 29 countries, including 50+ Global Fortune 1000 companies, Cloud4C delivers industry-aligned, automation-powered digital, cloud, and intelligent solutions tailored to enterprise needs. As a trusted Microsoft partner with multiple advanced specializations, our offerings include scalable implementations on Microsoft Azure, including native services and next-gen technology implementations backed by single 99.95% SLA, security-first architectures, and deep engineering expertise—ensuring agility, resilience, and innovation at scale.