Seun Adetunji

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Professional Summary

Detail-driven IT Security Analyst with proven hands-on experience in Microsoft Sentinel, Microsoft Defender XDR, Intune, and PowerShell automation. Skilled in security monitoring, incident response, vulnerability management, and ISO27001/Cyber Essentials audit readiness. Adept at configuring secure environments, automating workflows, and aligning security practices with governance frameworks.

Core Competencies

- Security Monitoring & Incident Response: Microsoft Sentinel, Defender XDR, SIEM, log analysis
- Endpoint Security: Microsoft Intune, Ivanti, BitLocker, Defender, Security Baselines
- Identity & Access Management: Azure AD, Conditional Access, MFA, Duo, RBAC, PIM
- Network Security: TCP/IP, DNS, DHCP, SCCM (lab), GPOs, firewalls
- Security Automation: PowerShell scripting for compliance, provisioning, reporting
- Governance & Compliance: ISO27001, Cyber Essentials, GDPR
- Secure Configurations: HSTS, CSP, XSS/CSRF protection, AD hardening
- Productivity Tools: Microsoft 365 (E5), Exchange, Jira, Slack, Admin Centre

Key Projects

Azure Private Endpoint Security: Implemented Azure Private Endpoints with Private DNS and a policy disabling PublicNetworkAccess, eliminating public exposure to storage/databases. Achieved 0% public access from 100% prior exposure. (ISO27001 A.8.20, A.5.23) — **GitHub**: github.com/seun197/azure-private-endpoint-security

Defender TVM Remediation: Used Microsoft Defender TVM to identify/remediate critical vulnerabilities. Reduced exposure score by 35% in one week, closing privilege escalation risks. (ISO27001 A.12.6) — **GitHub:** github.com/seun197/Defender-TVM-Remediation-Case

Sentinel Brute-Force Detection + Automated VM Shutdown: Developed Sentinel analytic with Logic App automation to detect RDP/SSH brute-force attempts, shut down affected VMs, and alert SOC. Reduced containment time from over 10 minutes to under 1 minute. (ISO27001 A.16.1, A.12.4, A.13.1) — **GitHub:** github.com/seun197/Microsoft-Sentinel-Brute-Force-Detection-Automated-VM-Shutdown-Project

Attack Surface Reduction (ASR) via Intune: Deployed Intune-managed ASR rules to block executable injection, phishing, and credential theft. Achieved 100% block rate in phishing simulations and reduced attack surface score by 25%. (ISO27001 A.8.16) — **GitHub**: github.com/seun197/ASR-Intune-ISO27001

Certifications

- AZ-104: Microsoft Azure Administrator (Expected Jul 2025)
- CompTIA Security+ (Expected Aug 2025)

Professional Experience

IT Security Analyst – Fefundinfo — London | Jun 2023 – Feb 2025

- Monitor and investigate alerts using Microsoft Sentinel, escalate incidents across hybrid environments.
- Automate compliance reporting with PowerShell, cutting effort by 95%.
- Provide 1st–3rd line support via Ivanti, Jira, and remote tools.
- Facilitate ISO27001 audit readiness through asset and access documentation.
- Reduce Azure cloud security incidents using RBAC, Conditional Access, and PIM.

Systems Engineer – Trackpro — Essex | Aug 2022 – Jun 2023

- Achieved Cyber Essentials certification for two clients via secure access control implementation.
- Led Active Directory hardening to mitigate account compromise risks.
- Delivered MSP-based IT infrastructure, endpoint security, and cloud services to client base.

Software Developer – London Borough of Barking & Dagenham Council — Essex | Dec 2021 – Aug 2022

- Optimized legacy systems, boosting processing speed by 35%.
- Updated applications to modern standards, improving reliability.

Web Developer (Contract) – Future Formations — London | Apr 2021 – Dec 2021

- Migrated websites to HTTPS with full HSTS/CSP, eliminating major vulnerabilities.
- Developed cross-platform web solutions using HTML, CSS, JavaScript.

Education

BSc (Hons) Chemistry — University of Kent | 2:1 (Included programming in Fortran 90)

Development Professional Programme — Just IT, London (HTML, CSS, JavaScript, C#, ASP.NET MVC)