



BRIJESH MAXWELL
CLOUD SECURITY ENGINEER

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Cloud Solution and Security Engineer with over 13 years of experience working in Cloud Security Operations in Banking & Healthcare Sector. Information Security Specialist with passion for aligning security architecture plans and processes with security standards and business goals. Extensive experience developing and testing security framework for Cloud-based software. Well versed in robust network defense strategies helping several customers manage servers and data centre operations. Building scalable, highly-available and fault tolerant Cloud Security Infrastructure across multiple platforms. Capable of working with a variety of technology and software solutions. Helped to create serverless multi-cloud framework to work with AWS and Azure. Valuable team member who has experience diagnosing problems and developing solutions.

CORE SKILLS

CAREER HIGHLIGHTS

Contributed significantly to the development of the CASB Operation Model and the RACI Process Model Administered CASB integrations with SaaS applications such as Atlassian Confluence-JIRA, GitHub, Slack, People Cloud, and Oracle; Created data loss prevention policies using RegEx for integrated SaaS and managed Shadow IT with Closed Loop Remediation for Cloud Governance As a Subject Matter Expert for the McAfee Endpoint Security Solution, responsible for over 30000 endpoints.

Designed and implemented McAfee ePO, ENS with Zero Day Threat Protection, Data Loss Prevention, Disk Encryption, USB Media Encryption, DXL Fabric, Threat Intelligence Exchange (TIE), and Endpoint Detection Response (EDR) with Advanced Threat Defense Sandbox As a Service Owner, efficiently managed the Symantec and McAfee product suites, which included endpoint security management, host firewalls, and web filtering Significantly aided in the completion of Enterprise and SMB project delivery for Microsoft O365 Security with Defender; Engaged with the customer to configure Azure Information Protection labels and integrate it with a third-party data loss prevention solution to apply supported AIP policies

TECHNICAL SKILLS

Microsoft / Azure / Office365 Cloud: Microsoft Cloud App Security (CASB); Microsoft Defender – ATP with basic Intune setup; Azure Active Directory with RBAC, PIM and MFA; Azure Secret Management (Key Vault); Microsoft O365 Security Administration; Azure/Microsoft Information Protection (AIP / MIP); Microsoft Data Loss Prevention & Azure Security Center and Sentinel (Basic)

McAfee ePO (On-Premise, Cloud and MVISION); Adaptive Threat Protection (ATP – Zero Day Threat Protection); Data Loss Prevention (Host and Network DLP); Threat Intelligence Exchange (TIE – in-house File Reputation); MVISION Cloud Endpoint Detection Response (Cloud EDR); McAfee Security for Exchange and SharePoint; MOVE Security for Virtual Environment; McAfee Web Gateway (Web Filtering – On-Premise and Hybrid);

Endpoint Security & VirusScan; MVISION Cloud CASB; Advanced Threat Defence (ATD Sandbox); Data Exchange Layer Communication Fabric (DXL Fabric); Active Response (On-Premise EDR); Disk Encryption and USB Media Encryption; Data Classifications Integration (Baldon-James and Titus) and MVISION Mobile

Domain Skills

- Strategic Planning & Support
- CASB Operations
- Risk & Change Management
- Data Management
- Relationship Management
- Presales (RFI & RFP)
- Vendor Management
- Solution Architecture
- Project Management
- Cloud Governance
- Information Management Services
- Data Loss Prevention
- Customer Satisfaction
- Endpoint Security & Network Management
- Training & Development
- Team Management

WORK EXPERIENCE

Vertex Solution (Contract to Large Financial Sector in UK) |

Since December 2020 | Cloud Security CASB Consultant

KEY RESPONSIBILITIES

Responsible for the thorough documentations of implementations, via technical documentation and run-books. Accountable for input and feedback on security architectures. Apply adept understanding and experience with systems automation platforms and technologies. Partake in efforts that shape the organization's security policies and standards for use in cloud environments. Interpret security and technical requirements into business

requirements and communicate security risks to relevant stakeholders ranging from business leaders to engineers. Direct and influence multi-disciplinary teams in implementing and operating Cyber Security controls. Collaborate with application developers and database administrators to deliver creative solutions to difficult technology challenges and business requirements. Provide subject matter expertise on information security architecture and systems engineering to other IT and business teams. Execute security architectures for Cloud / Hybrid systems. Responsible for automating security controls, data and processes to provide improved metrics and operational support. Employ cloud-based APIs when suitable to write network / system level tools for safeguarding Cloud environments. Stay abreast of emerging security threats, vulnerabilities and controls. Spot and execute new security technologies and best practices into the company's Cloud offerings.

SIGNIFICANT HIGHLIGHTS

Played a major role in managing CASB Operations for Shadow IT with Close Loop Remediation and SaaS application integrations. Instrumental in creating and managing Data Loss Prevention Policies for UK PII, PCI Data, GDPR and AIP Labels. Efficiently designed and implemented processes for CASB Operations such as Operating Model, RACI Process, Incident & Change Management Process, Service Introduction, Acceptance into Services, and BAU Processes. Diligently worked with Data Protection and Privacy Team to define classifications, custom RegEx and consideration for DLP operations. Actively worked with Cloud Governance Team for Shadow IT-Close Loop Remediation and classified Cloud services to defined security groups for action.

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Caretower Ltd. | Security Engineer February 2015 – December 2020 |

KEY RESPONSIBILITIES

Analyzed security systems and seek improvements on a continuous basis; reported possible threats or software issues. Research weaknesses and found ways to counter them; found cost-effective solutions to security problems. Understood software, hardware and internet needs while adjusting them according to our business environment. Developed best practices and security standards for the organization.

SIGNIFICANT HIGHLIGHTS

Designed and delivered several enterprise projects, including global deployment of McAfee Security Suite for Endpoint Security, Endpoint Detection & Response (EDR), Advanced Threat Defense (Sandbox solution), Threat Intelligence Exchange, Disk Encryption, Device Control, and USB Media Encryption. Developed and delivered Host and Network Data Loss Prevention (DLP) Solutions for based SMB customers.

Integrated third-party classification tools for Office Applications, as well as building custom classifications with Reg-Ex for bespoke applications, to prevent data loss from USB, Web Upload, E-Mail, and Cloud Uploads. Delivered services for Cloud Security Solutions such as Microsoft Azure, Office365 Security, Defender-Advanced Threat Protection, Azure Information Protection, O365 Data Loss Prevention, McAfee MVISION Cloud - Cloud Access Security Broker (CASB), and MVISION Cloud EDR Solution. Designed and deployed Endpoint Security Products from McAfee, Sophos, Symantec, TrendMicro, DriveLock, and Digital Guardian. Recognized as Engineer of the Year in 2018.

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