

Travis J. Moore



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PERSONAL PROFILE

With over 25 years of experience in Information Technology and 30 years of leadership background, I am a highly seasoned IT leader seeking roles as a Director of Innovation, Principal Consultant, or Director of Infrastructure. I excel in architecting efficient solutions utilizing Microsoft infrastructure technologies, whether on-premises or in hybrid cloud environments. My ability to distill complex technical concepts into understandable language for management, coupled with a knack for translating technology into tangible business value, sets me apart. Having served Fortune 500 organizations, the US Military, and State and Local Governments, I offer a wealth of experience and expertise. Although my previous security clearances have lapsed, my commitment to delivering high-quality work remains unwavering. If your organization values initiative, teamwork, and ethical leadership, I eagerly await the opportunity to contribute.

PROFESSIONAL EXPERIENCE

CLOUD SOLUTION ARCHITECT | DART CONTAINERS CORP | MASON, MI SEPTEMBER 2022 - CURRENT

- I was brought on board with a clear mandate: to enhance their existing cloud presence and bolster adoption efforts, assess current onboarding procedures, and formulate a comprehensive cloud strategy along with a detailed technical roadmap for the long haul.
- Led workshops across all IT service lines to establish the organizational cloud governance program. This encompassed activities such as discovery, design, deployment, security implementation, migration planning, and the seamless transition of new cloud workloads into operations.
- Developed and implemented a uniform multiregional management platform featuring scalable landing zone patterns and templates. These tools facilitate swift qualification of applications and design choices, supporting the acceleration of deployment efforts.
- Created an application analysis approach enabling the assessment of current workloads for either migration to the cloud (IaaS) or refactoring into a PaaS solution, complete with cost estimations. This methodology seamlessly integrated with existing project, change, and incident management processes, forming a comprehensive application lifecycle encompassing both brownfield and greenfield applications.

PRINCIPAL ARCHITECT | CORE BTS (FKA BLUE CHIP CONSULTING GROUP LLC) CLEVELAND, OH APRIL 2019 - JUNE 2022

- Revamped the organizational program and methodology for migrating to the cloud and modernizing operations, drawing inspiration from the Microsoft Cloud Adoption Framework. This restructuring facilitated efficiency gains and enabled a multifaceted approach to design and deployment across various client projects. The success of this program played a pivotal role in achieving the prestigious Azure Expert MSP accreditation.
- Served as the Lead Governance & Infrastructure Architect for a large-scale Cloud Modernization Project for a global pharmacy chain valued at \$139 billion, spanning over 15,000 locations worldwide. Guiding a team of seasoned cloud engineers, we developed an organizational governance strategy that unified diverse departmental entities under a standardized global framework. The result was a scalable infrastructure accommodating swift departmental integration into cloud modernization initiatives, with due consideration given to locality-specific requirements for robust connectivity, security, and data sovereignty.
- As the Lead Governance & Infrastructure Architect for a Cloud Modernization Project aimed at a \$7 billion restaurant chain with a worldwide footprint, my role involved spearheading the development of the organizational governance plan. Simultaneously, I collaborated with a team of cloud engineers to architect and implement a scalable Azure-based infrastructure. This design encompassed the deployment of virtual machine scale sets for Palo Alto network devices, enabling dynamic provisioning and decommissioning of firewall appliances to accommodate peak demand periods seamlessly.
- As the Lead Governance & Infrastructure Architect overseeing a datacenter modernization initiative for a \$13 billion Global Marketing Communications enterprise, I directed a team of seasoned cloud engineers. Together, we devised an organizational governance plan and spearheaded a comprehensive engineering and migration endeavor aimed at standardizing operations across more than 400 global agencies. The result was an adaptable infrastructure supporting a modern workplace environment, championing a cloud-first approach that enabled the majority of the workforce to seamlessly transition to remote work during the pandemic. Each agency underwent individual assessment, consolidation, and migration to establish a cloud presence, with the decommissioning of over 12,000 excess virtual machines.
- As the Principal guiding a Medical and Automotive parts manufacturer through the transformation to Industry 4.0, my responsibilities extended to consolidating nearly a dozen disparate datacenters. Additionally, I oversaw the upgrade and modernization of their physical infrastructure, aligning them with next-generation solutions for enhanced efficiency and competitiveness.

Contact

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Professional Skills

- Team management
- Project management
- Customer engagement management
- Technical pre-sales support
- Technical documentation (i.e., runbooks, statements of work, architectural and operational processes, etc.)
- Easily integrate into existing teams
- Ability to take over a project mid-stream
- Can play multiple roles within the same team (project lead, engineer, consultant)
- Skilled at motivating and providing direction for peers and subordinates
- Excellent analytical and conflict resolution skills
- Experience with mergers, acquisitions, and divestitures from an architecture and organizational process perspective
- Change Management
- Adaptability
- Data Analysis
- Time Management
- Decision Making
- Problem Solving
- Interpersonal Skills

CHIEF ENTERPRISE SOLUTION ARCHITECT | PLANET TECHNOLOGIES | GERMANTOWN, MD | SEPTEMBER 2011 - APRIL 2019

- Led pre-sales, design, and project management for 240+ client organizations.
- Oversaw Microsoft Infrastructure deployments in the West Division.
- Established Azure, Office 365, EM+S, and Modern Workplace practices.
- Managed a team that earned multiple Microsoft Partner awards.
- Conducted architecture sessions on infrastructure components.

SENIOR CONSULTANT | HEWLETT PACKARD CO. | COLORADO SPRINGS, CO | JULY 2004 - SEPTEMBER 2011

- Led projects for identity and messaging upgrades.
- Managed transition support for a global deployment, transitioning 80,000+ seats.
- Collaborated with global teams to establish cost-effective support centers.
- Provided technical support for Active Directory, Messaging, and Collaboration.
- Developed automation tools for delivery team efficiency.

SERVER ENGINEER | MDC HOLDINGS | DENVER, CO | NOVEMBER 2002 - JUNE 2004

- Lead Architect and Team Leader for the transition from NT4.0 to Active Directory.
- Lead Architect and Team Leader for the migration from Exchange 5.5 to Exchange 2000.
- Administration of servers and applications in a widely distributed environment comprising over 250 Wintel-based servers.
- Architect for the website redesign project of www.richmondamerican.com.
- Architect for the corporate portal project utilizing SharePoint Services.

CORPORATE SYSTEMS ADMINISTRATOR | PRODUCT DEVELOPMENT CORP | THORNTON, CO | JULY 2001 - NOVEMBER 2002

- Created and implemented a robust high-availability solution for both application servers and network appliances.
- In charge of managing the Corporate WAN in a widely dispersed setting.
- Administration of corporate messaging for over 1000 users.
- Deployed a secure VPN solution for the remote work initiative.
- Planned and executed the deployment of corporate anti-virus clients across all desktops and servers.
- Enhanced the core physical infrastructure across all sites in North America.
- In charge of Business Continuity and Disaster Recovery (BCDR) for all critical business applications.

NETWORK SYSTEMS SPECIALIST | UNITED GREEN MARK, INC | ENGLEWOOD, CO | OCTOBER 2000 - MAY 2001

- Leading integration of two NT4 domains and Exchange organizations after acquisition.
- Developed and executed a VPN solution to facilitate the implementation of a remote work initiative.
- In charge of ensuring the upkeep and smooth functioning of all IT equipment within the regional infrastructure.

TELECOMMUNICATIONS TECHNICIAN | COPPER MOUNTAIN | COPPER MOUNTAIN, CO | APRIL 2000 - SEPTEMBER 2000

- In charge of setting up and managing voice and data communications infrastructure within a campus-style setting, including installation and maintenance duties.

SUPPORT TECHNICIAN | SPECIALIZED BUSINESS SOLUTIONS | DILLON, CO | SEPTEMBER 1998 - APRIL 2000

- Implemented a tailored Goldmine CRM solution and seamlessly transferred data from the previous CRM platform without any loss of information.
- Incorporated Artisoft Televantage telephony software into the current PBX system to establish a direct pay-per-call support line.
- Transferred the organization's system from Novell 3.12 to Windows NT 4.0.
- Established a comprehensive organizational policy for disaster recovery procedures.
- Delivered Tier 1 and Tier 2 support services for the Keystroke Point of Sale program.
- Implemented an automated VPN solution to facilitate Goldmine CRM synchronization between the Colorado and California offices.

STAFF SERGEANT | 12B, 95B, 95C | U.S. ARMY | JULY 1989 - SEPTEMBER 1997

- Enhanced leadership instruction (PLDC, BNCOC, Sapper Leader Course)
- Skilled in mobility, counter-mobility, and survivability tactics as a Combat Engineer
- Acted as the Patrol Supervisor for the Fort Leavenworth MP Garrison unit.
- Acted as the Assistant Guard Commander at Fort Leavenworth Corrections Unit.
- Led the Forced Cell Move Team (FMCT) as the NCOIC at Fort Leavenworth Corrections Unit.
- Headed the SRT Sniper Unit as the NCOIC at Fort Leavenworth Garrison MP Unit.
- Led the regional military honors team as the NCOIC.
- Veteran of the Persian Gulf War with combat experience.

EDUCATION

- **BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY** | UNIVERSITY OF PHOENIX | 2008

TECHNICAL SKILLS

- **Microsoft Azure**
- **Hybrid Datacenter design and deployment**
 - Governance planning and operational integration
 - Extending and migrating existing datacenter into Azure
 - Creating relevant organizational best practices

- **Cloud Modernization Readiness assessment(s)**
 - Workload identification and dependency mapping
 - VM Migration (through Azure Migrate & Azure Site Recovery)
 - Multi-tiered application migration and refactoring planning
- **Disaster Recovery as-a-Service**
 - Disaster Recovery Planning
 - Azure Site Recovery
 - Azure Backup Services
- **Advanced Networking**
 - Azure Firewall
 - Application Gateway Service
 - Network Virtual Appliance planning and placement
 - Site Connectivity (Point & Site-to-Site VPN, Express Route, Azure vWAN, etc.)
 - Network Virtual Appliances deployment (e.g., PAN, Cisco, Fortinet)
 - PAN VMSS Deployment
- **Security and Monitoring**
 - Microsoft Defender for Cloud (fka Azure Security Center)
 - Azure Monitor (OMS + Analytics + Alerting)
 - Azure Policy & Blueprints
- **Office 365 (SaaS)**
- **Workload migration (EXO, Teams, ODFB)**
- **Enterprise Readiness Assessment(s)**
 - Identity & Authentication
 - Messaging
 - Real-Time Collaboration (Skype, Teams, SPO, ODFB)
 - Site connectivity planning
 - Desktop and User community readiness
- **Advanced Security Features**
 - Advanced Threat Protection
 - CloudApp Security
- **Enterprise Mobility + Security (SaaS)**
- **Azure Active Directory Premium**
- **Azure Information Protection**
- **Microsoft Intune**
- **Microsoft Infrastructure Architecture and Design**
- **Active Directory (2000 i.e. 1/2 Current Version)**
- **Messaging (Exchange 5.5 i.e. 1/2 Current Version)**
- **System Center (2012 i.e. 1/2 Current Branch)**
 - Operations Manager
 - Configuration Manager
 - Virtual Machine Manager
 - Orchestrator
 - Minimal experience with Service Manager
- **Federation Services**
- **Identity Lifecycle Management**
 - Microsoft Identity Manager (FIM & MIM)
 - Hybrid Identity
- **Hybrid Infrastructure Solutions**
- **Process Automation**
 - Workflows, IaC, PowerShell, CLI, (and many old school tricks)
- **Legacy Infrastructure knowledge (pre-2000 i.e. Windows NT4, etc.)**

PROFESSIONAL ACHIEVEMENTS

- **MICROSOFT PARTNER ACHIEVEMENTS**
- I was a key technical leader and contributor for assembling, mentoring, and driving the technical team that resulted in numerous awards in a previous position:
- Winner of the Microsoft US Partner Award for Migration to Azure in 2022
- Seven-time recipient of the Microsoft State and Local Government Partner of the Year award
- Five-time recipient of the Microsoft Windows Partner of the Year award
- Four-time recipient of the Microsoft State and Local Government Cloud Partner of the Year award
- Microsoft State and Local Government O365 Partner of the Year in 2014