

Steven Moynihan

San Diego, California | stevenrmoynihan@gmail.com | linkedin.com/in/stevenmoynihan

Professional Summary

Business systems and cloud collaboration specialist with 15+ years of progressive experience designing, securing, automating, and optimizing enterprise SaaS ecosystems and collaboration platforms. Career evolution spans hands-on system administration through senior collaboration architecture and business systems strategy, helping organizations scale operational tooling while strengthening governance and workflow automation.

Core Competencies

- Google Workspace & Microsoft 365 Architecture
- SaaS Governance & Identity Access Management (IAM)
- Joiner / Mover / Leaver (JML) Workflow Automation
- Cloud Migration & Tenant Consolidation
- Automation Engineering (Apps Script, GAM, PowerShell, APIs)
- Security & Compliance Awareness (FedRAMP, Governance Controls)
- Stakeholder Communication & Change Management
- Vendor & MSP Technical Coordination

Professional Experience & Career Evolution

Brio Technologies — Google Workspace Solutions Engineer (2025–Present)

- Provide strategic architecture and governance design for enterprise SaaS and collaboration environments.
- Lead stakeholder discovery workshops translating business requirements into scalable identity and collaboration strategies.
- Advise organizations on onboarding/offboarding automation, access governance, and operational SaaS maturity.

Karcher — Google Workspace Developer (2025)

- Develop Apps Script automation replacing legacy manual workflows and improving operational efficiency.
- Support enterprise collaboration transformation initiatives and user adoption enablement.

66degrees — Google Workspace Deployment Lead (2024)

- Lead enterprise migration programs across Google Workspace and Microsoft 365 environments.
- Develop repeatable migration playbooks and automation frameworks improving deployment consistency.
- Coordinate technical delivery across IT, security, and operations stakeholders.

Salesforce — Collaboration Systems Engineer (2023–2024)

- Support FedRAMP-aligned Google Workspace implementations within compliance-driven enterprise environments.
- Design automation frameworks reducing administrative overhead and improving governance auditing.

Pansophic Learning — Systems Engineer II / Workspace SME (2023)

- Deliver strategic tenant governance restructuring and SaaS collaboration optimization consulting.
- Automate administrative workflows using scripting and platform integration tooling.

Meta (Facebook) — Senior Google Workspace Engineer (2022–2023)

- Lead governance and organizational unit restructuring initiatives improving access delegation and policy clarity.
- Support enterprise collaboration platform improvements and operational workflow optimization.

Kincaid IT — Google Workspace Deployment Engineer (2020–2022)

- Lead enterprise Workspace migrations supporting distributed workforce environments.
- Automate reporting and administrative workflows improving platform operational efficiency.

SADA — Google Cloud Consultant II (2018–2020)

- Deliver enterprise Google Workspace administration, automation, and collaboration optimization consulting.
- Provide executive collaboration troubleshooting and workflow automation solutions.

Finchloom — Cloud Administrator (2017–2018)

- Administer Microsoft 365, Azure AD, and endpoint management solutions.
- Implement MFA, SSO, and identity security strategies strengthening enterprise access governance.

Certifications

- Google Cloud Professional Administrator
- CloudM Migrate Certified
- Google Workspace Deployment & Services Certifications

Education

Associate Degree — Network & Systems Administration, ITT Technical Institute