

Scott Morley Principal Application Architect

Areas of expertise:

- Microsoft Azure and Productivity (O365)
- ERP in general and in Microsoft Dynamics AX/365 environment
- Multi-cloud
- Cloud and cost management
- Cloud migration
- Cloud architecture
- Cloud security
- Application Performance Monitoring (APM)
- Information Lifecycle Management (ILM)

Scott Morley is a Principal Application Architect at OneNeck and responsible for providing guidance and advisory services. He centers his time on Microsoft Dynamics and Azure solutions in the areas of architecture, performance engineering, application integration and leveraging the hybrid cloud.

With more than 20 years of IT and business experience, Scott is proficient in software development, security and enterprise application implementation. He has an extensive technical background in the Microsoft stack and exceptional knowledge of MES systems. Prior to joining OneNeck, Scott was a technical manager on multiple ERP implementations. He also developed and managed an AX infrastructure team. He has assisted clients in re-architecting cloud environments to consolidate resources and alter networking to reduce monthly costs on infrastructure and data transfers. In addition, Scott has experience implementing IaaS, PaaS and SaaS solutions, including redesign of applications to move clients from IaaS to PaaS.

As an experienced business analyst and cloud infrastructure specialist, Scott has a data-centric approach which provides clients a unique perspective of the workloads and dependencies involved in architecting an effective cloud migration strategy. Scott holds a D.E.C. diploma in Computer Science from Dawson College in Montreal, Quebec. He has also earned Microsoft and SANS security certifications.

