Cisco: Multi-cloud services for the MOC and its users
Michael Shepherd, Cisco

Abstract
Cisco and Partners are working together to bring together essential multi-cloud hardware and software for networking, management security, and analytics to make it easier to connect and protect multi-cloud data sets, by simplifying, securing, and optimizing workloads.” We describe a set of proposed networking, security, analytics, and management solutions enhancements to the MOC that will enable it and its users to optimize their multi-cloud environments and strategy. Cisco recognizes that multi-cloud is a reality in IT today and that it is generating new requirements and making things more complex than expected, and as a result, IT’s customers need simplicity to take full advantage of various cloud services and their inherent benefits.

Speaker Bio
Michael Shepherd is a Sales Business Develop Manager in Cisco’s Public Sector Organization, helps, and consults Federal Agencies, States, Municipalities and K-12 and Higher Education customers with their journey to cloud computing. As a part of his mission, he leads Cisco’s strategy and approach to Research and Education Computing, fostering public-private partnerships that derive value from research networks and academic researchers. He has been with Cisco for nineteen years and has held numerous roles in Sales, Sales Management, and Business Development in Cisco’s Service Provider and Public Sector organizations. Over the past eight years, he has worked extensively with End Users, Regional Educational Network providers, Independent Software Vendors (ISV), and Commercial and Managed Service Providers in their efforts to plan, build and/or consume cloud-computing solutions – public, private, community and hybrid.