

Summary

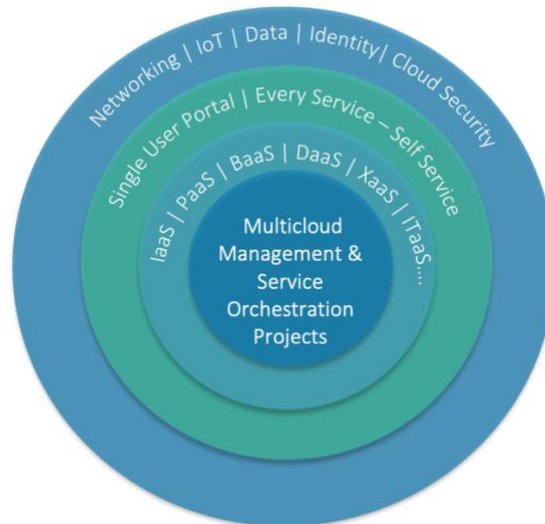
These service packages will deliver foundation and advanced Infrastructure-as-a-Service (IaaS) solutions with network, storage, compute and costing policies using Cisco UCS Director.

Cisco UCS Director

Cisco UCS Director allows you to deliver Infrastructure-as-a-Service through a highly secure, end-to-end management, orchestration and automation solution for multi-vendor environments. UCS Director enables the automated provisioning of IT resources (physical and virtual compute resources, network services and storage capacity) in secure multi-tenant environments, improving IT service delivery and accelerating business outcomes.

Metsi Technologies

Metsi Technologies is a global digital systems integrator that specializes in complex systems automation & orchestration, built on a hybrid multicloud fabric and empowered by a Software Defined Data Center. Our software engineers are experts in enterprise networking, self-service platforms, real-time business performance and optimization, and automated control of network infrastructure. We integrate the entire IT stack and develop IT-as-a-Service solutions, leading with Cisco and including RedHat, VMware, Kubernetes, AWS, Azure, and Google Cloud Platform.



Metsi Technologies Continuous Digital Innovation

UCS Director Foundation (UCS-FD-DEP)

ACTIVITY	ACTIVITY OUTCOME	COST
1. Scoping & Pre-requisite verification	<ul style="list-style-type: none"> Confirmed scope with customer/partner Pre-requisites complete for hardware and virtual appliances Infrastructure ready for UCS Director installation 	POA
2. Installation & Configuration	<ul style="list-style-type: none"> Deployment of UCS Director appliance on either vCenter or Hyper-V Configure product licensing (License to be provided) Setup User Account Login Configure Catalogue view with 2 VM offerings Single Virtual Datacenter setup 	
3. Policy Configuration & Handover	<ul style="list-style-type: none"> Creation of: <ul style="list-style-type: none"> Network Policy Storage Policy System Policy Computing Policy Billing and Costing setup <ul style="list-style-type: none"> Setup of baseline Cost Model Setup of Reporting Testing and Demonstration of Provisioning Request Customer branding 	
ELAPSED DURATION		1 week

UCS Director Advanced (UCS-VD-DEP)

ACTIVITY	ACTIVITY OUTCOME	COST
1. Scoping & Pre-requisite verification	<ul style="list-style-type: none"> • Confirmed scope with customer/partner • Pre-requisites complete for hardware and virtual appliances • Infrastructure ready for UCS Director installation 	POA
2. Installation & Configuration	<ul style="list-style-type: none"> • Deployment of UCS Director appliance on either vCenter or Hyper-V • Configure product licensing (License to be provided) • Setup User Account Login • Configure Catalogue view with 2 VM offerings • Single Virtual Datacenter setup 	
3. Policy Configuration & Handover	<ul style="list-style-type: none"> • Creation of: <ul style="list-style-type: none"> • Network Policy • Storage Policy • System Policy • Computing Policy • Billing and Costing setup <ul style="list-style-type: none"> • Setup of baseline Cost Model • Setup of Reporting • Testing and Demonstration of Provisioning Request • Customer branding 	
4. Advanced Configuration	<ul style="list-style-type: none"> • Active Directory Integration • Additional catalogue items • Approval workflow in Request Lifecycle • VM Lifecycle management • Custom Reporting (maximum of 3 reports) • Additional Cost Model Setup • On-site Skills Transfer • UCS Manager integration/registration 	
ELAPSED DURATION		2 weeks