

Summary

This service package will deliver a remote worker bundle to:

- accelerate growth in work from home populations
- respond to heightened interest in business continuity/disaster recovery
- enable access to applications, applications, data and virtual desktop at any time, from anywhere and deliver the best VDI user experience

Cisco Remote Worker Offer Summary

Cisco Hyperflex systems deliver hyperconvergence with power and simplicity for any application on any cloud, anywhere. Cisco Hyperflex solutions support virtualised and containerised deployment with multiple hypervisors and validated support for enterprise applications. The platform provides tools for application performance monitoring, application placement and cloud mobility to optimise resources in line with business needs. This services offer will deploy the Cisco Remote Worker bundle which consists of:

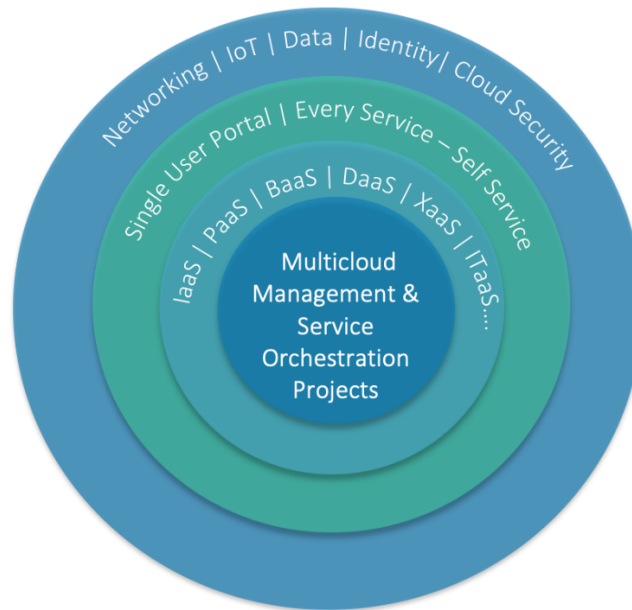
- 500-seat HyperFlex VDI configuration
 - Three Cisco HyperFlex HXAF220-M5SX All-Flash nodes
 - One Cisco HyperFlex HX-C220-M5SX Compute-only node
 - A pair of Cisco's 4th-generation fabric interconnects
- 180-day free trial to Cisco Intersight Essentials for bundle buyers

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.

Remote Worker Bundle on HyperFlex (HYX-FD-RWVDI)

ACTIVITY	ACTIVITY OUTCOME	COST
1. Scoping & Pre-requisite verification	<ul style="list-style-type: none"> Confirmed scope with customer/partner Pre-requisite checklisk completed by customer for hardware and virtual appliances Infrastructure ready for UCS Manager installation, VDI & Intersight Assumed HX racked & connected & prerequisites met 	POA
2. Base Installation & Configuration	<ul style="list-style-type: none"> Configure UCS Manager HX appliance setup and configuration Deploy HX Cluster on VMware Configure post_install configuration Configure and Deploy Datastore(s) per cluster Install & Configure UCS Manager & Intersight 	
3. Implement Horizon 7 Enterprise	<ul style="list-style-type: none"> Horizon 7 Enterprise Architecture review Implementation of Horizon Connection Servers Remote implementation of Horizon App Volumes Remote implementation of Security or UAG Appliance for External Access Remote implementation of Profile Redirection (UEM) to File Server or DFS Share Remote implementation of vRealize Operations for Horizon 	
4. Implementation of Desktop Pools	<ul style="list-style-type: none"> Remote creation of Desktop Pool Templates (Instant Clone Version) Remote Integration of Applications into templates Remote Create Entitlements for User Groups per Desktop Pool 	
5. Policy Configuration & Handover	<ul style="list-style-type: none"> Demonstrate UCSM policies, VDI & Intersight As built Documentation 	



Metsi Technologies Continuous Digital Innovation