

## Summary

These service packages will provide a centralized management solution that makes it fast and easy to design, provision, and apply policies across your network environment using Cisco SD-Access.

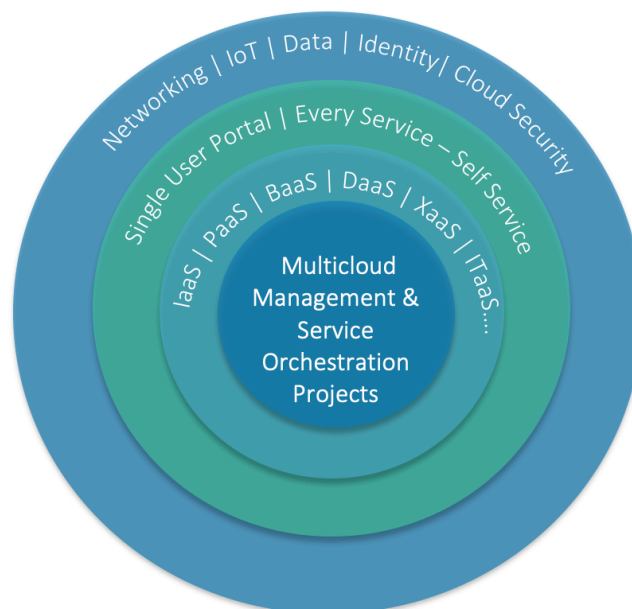
## Cisco SD-Access (SDA)

Cisco SDA gives you a single network fabric, from the edge to the cloud, which allows you to:

1. Set policy-based automation for users, devices, and things.
2. Provide access to any application, without compromising on security. All while gaining awareness of what is hitting your network.
3. Automatically segment users, devices, and applications so you can deploy and secure services faster.

## 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

## SDA Fabric Foundation (SD-FD-FAB)

ACTIVITY	ACTIVITY OUTCOME	COST
1. Scoping & Pre-requisite verification	<ul style="list-style-type: none"> <li>Project Kickoff meeting</li> <li>Requirements analysis workshop and scope confirmation</li> </ul>	POA
2. Hardware Installation	<ul style="list-style-type: none"> <li>Physical installation of DNAC Appliances and other devices.</li> </ul>	
3. DNAC Installation	<ul style="list-style-type: none"> <li>Perform Base Build</li> <li>Software Updates.</li> </ul>	
4. ISE Integration	<ul style="list-style-type: none"> <li>Enable PxGrid and ERS between ISE and DNAC</li> </ul>	
5. Underlay Creation	<ul style="list-style-type: none"> <li>Configure underlay, build Fusion devices, discover devices and upgrade IOS</li> </ul>	
6. Overlay Creation	<ul style="list-style-type: none"> <li>Macro segmentation (VNs), micro segmentation (SGs), create policies and contracts</li> </ul>	
7. Host Onboarding	<ul style="list-style-type: none"> <li>Authentication templates and IP address pools</li> </ul>	
8. User Acceptance Testing	<ul style="list-style-type: none"> <li>Tests to be performed with customer</li> </ul>	
9. Knowledge Transfer & Documentation	<ul style="list-style-type: none"> <li>Provide knowledge transfer to match as-built customer solution (remote or onsite)</li> <li>Documentation to include the steps that were followed as well as best practices used</li> </ul>	
ELAPSED DURATION		1 week