

v1.11

SERVICE KICKOFF



AGENDA

1. Overview
2. Introductions
3. Project Phases
4. Schedule

OVERVIEW

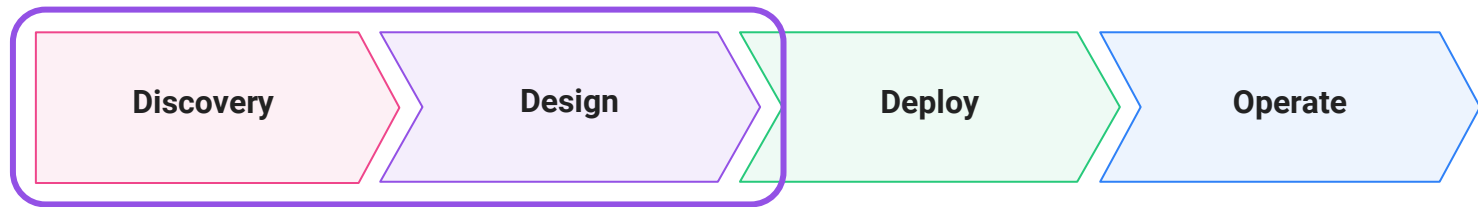
- Determine use cases and gather requirements
- Assessment of current deployments and practices
- Understand how current practices might be refined to improve business and technology outcomes
- Develop an architecture design for running your datacenter as a single unified resource

INTRODUCTIONS

Tell us about...

- Your background and experience
- Your reasons for attending
- Your expectations

PROJECT PHASES



Mesosphere architects engage with your team to conduct preparatory discovery activities for a project involving deployment of the Mesosphere DC/OS platform.

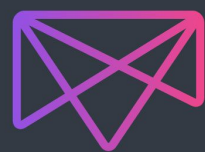
Mesosphere architects work with your team to create a design for the Mesosphere DC/OS platform that closely aligns with your use case.

In the Deploy phase, our architects work with your team to ensure successful deployment of the Mesosphere DC/OS platform.

The Operate phase focuses on the operations and administrative activities to effectively operate the Mesosphere DC/OS platform.

SCHEDULE

Day 1	Day 2 - Training	Day 3 - Training	Day 4 - Interviews	Day 5 - Report (Onsite/Remote)
Service Kickoff	DC/OS Overview	DC/OS Services	Application team	Reports for Design stage
Customer Overview	Mesos Overview	Networking	Infrastructure Team	
Business Requirements	DC/OS Technical	Security	<ul style="list-style-type: none">- Compute- Network- Storage- Cloud	
Use Case Definition	Container Orchestration	Operations	Operations	
Training Logistics		Q/A	Security	



MESOSPHERE