



This service is designed to assist with the initial design and configuration of VMware vSAN as an add-on for a newly installed 3-6 node onprem VVF environment. The following license models qualify for this service:

- VMware Virtual Storage Area Network (vSAN)
- VMware vSphere Foundation (VVF)
 - VMware ESX Enterprise Plus
 - vCenter Standard
 - VCF Operations
 - VCF Logs
 - vSAN

Project Scope

The goal of the engagement is to configure the new vSAN environment per the Customer's requirements and assist with implementation, troubleshooting and best practices. Services will be performed over a 1-week period. All services will be performed remotely.

To maximize the session, it is important that the Customer has their configuration requirements documented, and remote access prepared prior to the scheduled session. Configuration requirements will be completed via remote access on the existing Customer on-prem infrastructure as-is by the Architect assigned to the project. There will be little to no change, except as needed to install/configure vSAN, to the existing buildout in order to meet the Customer requirements.

After initiation of the project, the Customer will receive an email requesting the following information:

1. Scheduling: Open times for remote session schedule
2. Remote Access: Description of Remote Access Requirements
3. Stakeholders: Who the Customer would like the Sr Consultant to work with on a day-to-day basis
4. Regulations and Controls: Description of relevant regulations and controls that affect the environment - software development lifecycle, administrative, HIPAA, regulatory, security and audit controls, etc.
5. Configuration Requirements Worksheet: Needs to be completed prior to session

The engineer will remote in during the scheduled time and complete the following tasks:

1. Perform Customer environment interview to gather current infrastructure configurations of VVF for a vSAN design plan
2. Put together a vSAN design plan adhering to VMware best practices
3. Implement vSAN
4. Configure external data sources and assist Customer with migration plan to move data to vSAN
5. Review install and provide knowledge transfer at end of session

Services are limited to the following configuration assumptions:

- VMware vSAN for VMware VVF standard design and install for a 3-6 node environment
- If configuration is more complex or requires additional functionality, a custom Scope of Work can be developed to meet the Customer's needs.