



Logicalis Transition Methodology Phases

Although projects by definition are unique, having a consistent approach to delivering them is the entry point to an efficiently planned Transition and a successful outcome.

The Logicalis Transition Methodology is thoughtfully constructed based on decades of implementations, experience gained from lessons learned, and a focus on continual service improvement.

Transitions are expected to be completed in 60 calendar days unless stated otherwise in the SOW.



Initiation



Plan



Onboard



Test & Validate



Cutover & Hypercare



Transition Close



Customer Role in Transition

Our most successful and timely Transitions are those in which the Customer has been highly collaborative and engaged at the necessary points in the project. Logicalis will provide the guidance and do the heavy lifting but there are some dependencies on the Customer to provide the necessary information, access, and actions to fuel the project engine.

Here are few ways our Customers can facilitate a timely Transition:

- Designate a Customer Project Manager or primary Point of Contact (POC) to act as the counterpart to the Logicalis PM
- ✓ Make available Customer Subject Matter Experts (SMEs) for knowledge transfer, planning, workshops, and assigned Customer tasks in support of the Transition
- Prioritize Logicalis access, credentials, and implementation of the selected mode of Customer/Logicalis interface (i.e. VPN and device connectivity)

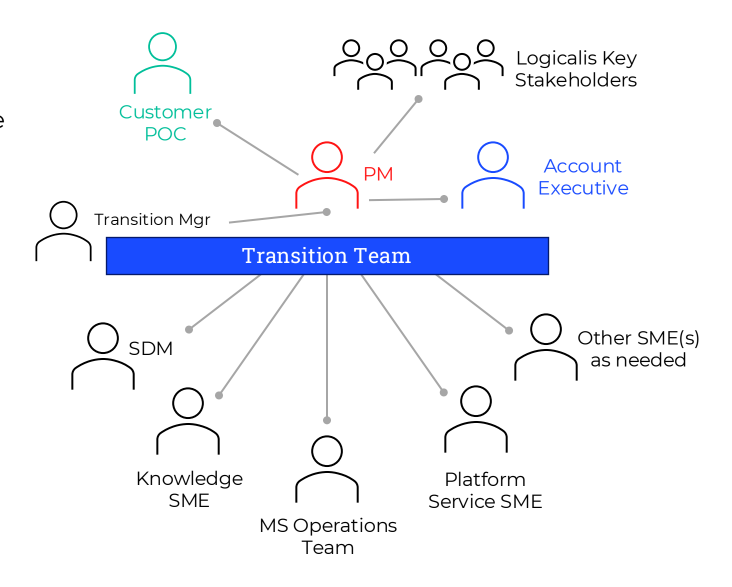
- ✓ If not already readily available, start gathering Configuration Item (CI) data for in-scope infrastructure
- ✓ Be prepared to share and contribute to Knowledge Base development
- ✓ Engagement in status meetings, risk management, and flexing to the needs of the project



Transition Project Governance

The Logicalis Project Manager will be at the center of the Governance Model and accountable to the Customer Point of Contact and Logicalis Key Stakeholder(s).

The Transition Team Subject Matter Experts (SMEs) represent and are accountable to the Transition Manager and PM for the onboarding requirements and tasks for their respective organization.





Logicalis Approach to Transition – Customer View

Here are the areas of onboarding where you play a role and in ensuring quality and a timely completion of the Transition



Establish connectivity with your IT environment



Load all of your in-scope supported devices into our tools



Add your customer information to our database



Customer enablement for support, communications, ticketing, and reporting systems



Configure our monitoring device and tools for your environment



Logicalis Customer Requirements

To be successful, Logicalis will need the following from the customer



Connectivity

Our customer is expected to build VM to host Cisco ASAV, configure VPN end point, and possibly manage NAT IPs depending on VPN solution.



Device Information

Provide Logicalis with the supported devices information (hostname, IP, Locations, Users, etc.) for our CMDB.



Access

Instructions and assistance in provisioning Logicalis device/ environment access accounts with appropriate permissions to deliver the contracted services.



Tools

Provide a VM/server for hosting monitoring tools.



Support Documentation

Share essential documentation to our service delivery teams to share knowledge about your environment (Network diagram, Build sheets, IT Support escalation matrix, etc.)



Establishing Connectivity



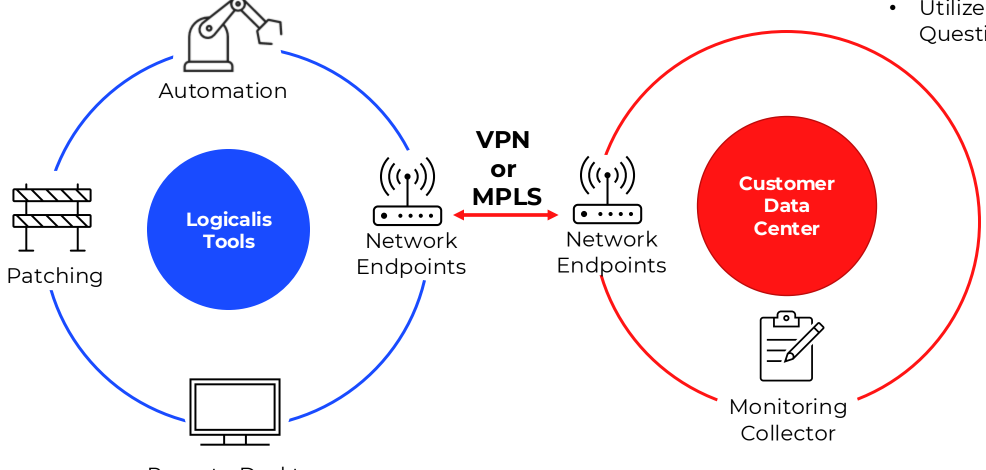




Establishing Connectivity (options)

Questions:

- How will we connect to customer data centers?
- Utilize our connectivity Questionnaire?



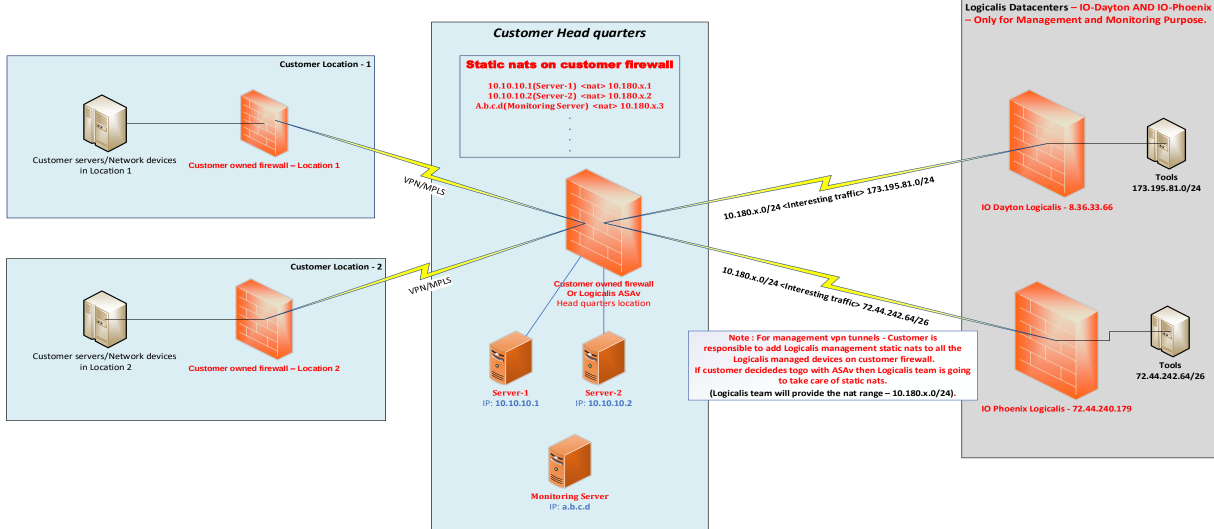
Remote Desktop

Step 1 – Connectivity



VM hosted VPN ASAv Server Specifications and Information







Onboarding Steps



Step 1 – Connectivity



VM hosted VPN ASAv Server Specifications and Information

Purpose

Network connectivity between Logicalis and the customer are required to access supported devices. Generally, Logicalis connect to our customers via VPN tunnel over the internet. It is preferred if a dedicated VM is provided with Cisco ASAv installed.

Requirements

This page must be filled out with the relevant information by both the customer and a Logicalis Network Engineer. **ALL PARTS IN GREEN ARE REQUIRED TO BE FILLED OUT BY THE CUSTOMER.**

Notes

If there are any other consideration that need to be made to facilitate a VPN tunnel to the Cloud environment, please contact your Project Manager or Service Delivery contact immediately to discuss.

- VM Server SPECS of ASAV
 - a. CPU:1cpu
 - b. MEMORY: 2gb
 - c. Storage 40gb
- 2. Recommended Hostnames of ASAv
 - a. LMS-xxx-ASAv01 (xxx=3 character customer abbreviation)
- 3. Use Cisco ASAv Version 9.14(3)13
- 4. Ports needed from Logicalis
 - a. TCP HTTPS
 - b. TCP 22
 - c. ICMP
- 5. Logicalis ranges
 - a. 173.195.81.0/24
 - b. 8.36.33.66/32
 - c. 72.44.240.179/32
 - d. 72.44.242.64/26

Refer this link for any references https://www.cisco.com/c/en/us/t https://www.cisco.com/c/en/us/t https://www.cisco.com/c/en/us/t https://www.cisco.com/c/en/us/t https://www.cisco.com/c/en/us/t https://www.cisco.com/c/en/us/t https://www.cisco.com/c/en/us/t <a href="https://www.cisco.com/c/en/us/t] d/docs/security/asav-ymware.html#id <a href="https://www.cisco.com/c/en/us/t] d/docs/security/asav-ymware

Customer Name		
Site Location		
	Logicalis	Customer
Device Model	Cisco ASA	
VPN Peer IP	IO Phoenix - 72.44.240.179	
	IO Dayton - 8.36.33.66	
Site ID	All DCs	
	PHASE 1 (IKEv2)	
Encryption	AES256	
Hash	SHA256	
DH-Group	14	
Lifetime	86400	
Pre-Shared Key	TBD	
	PHASE 2 (IPSEC – IKEv2)	
Encryption	AES256	
Hash	SHA256	
PFS	14	
Lifetime	3600	
Encrypted Networks		





Monitoring Tools Setup and Configuration



DFP Monitoring Tool

The Windows Collector is a physical or virtual server used by Logicalis for all device monitoring contracts. This document provides details on the collector itself and the standard practices used to deploy the collector.



Customer Connectivity Requirements

- Open appropriate ports to allow connectivity to end devices and for Logicalis access to maintain collector
- Provide VM to host the DFP
 Monitoring Tool in customer's
 infrastructure with access to both in
 scope supported devices
- Internet access for the DFP
 Monitoring Tool to patch OS & install
 DFP and manage collector (details can
 be found in the attached file)
- Supported devices require SNMP or WMI to be enabled and credentials provided to Logicalis



Customer Server Build Requirements

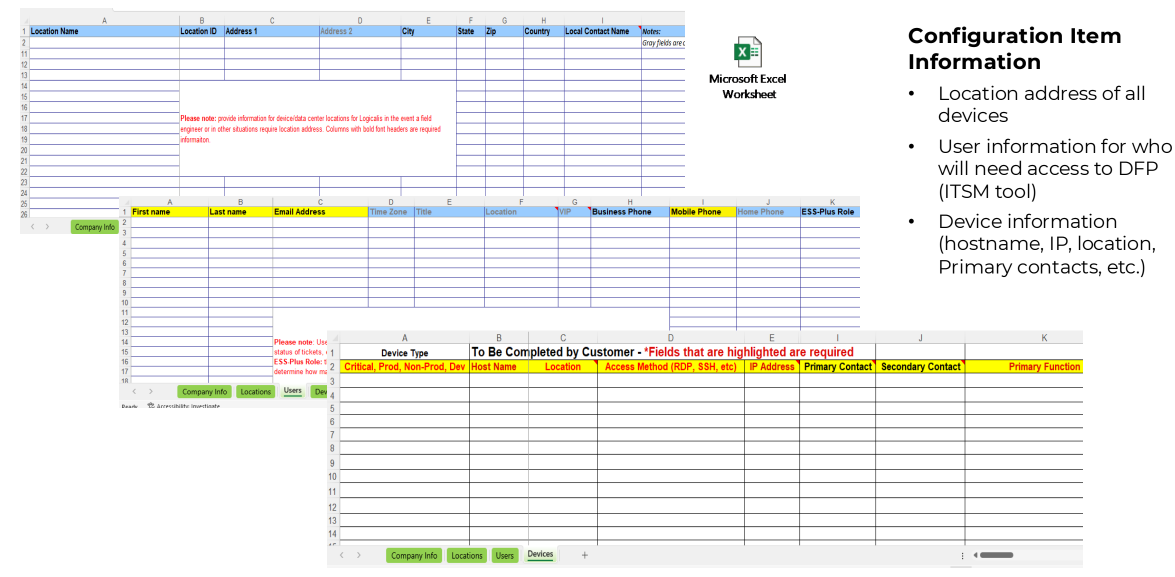
- Server specifications will be provided during project planning. Server resources are right-sized to project scope
- OVA URL link will be provided to download VM build during transition
- Logicalis will license and manage the DFP Monitoring Tool



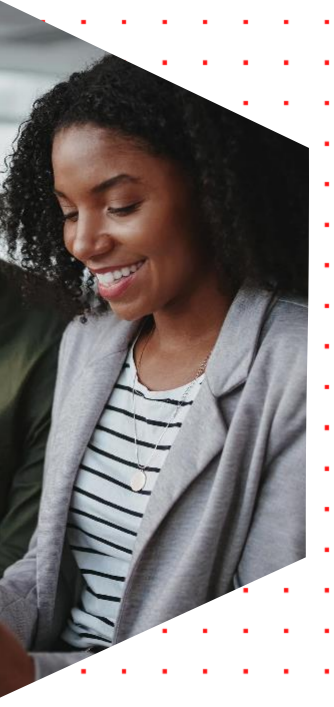




Collect Information on Supported Devices (CMDB)







Step 4

Logicalis ITSM Tool –Digital Fabric Platform (DFP)

Information Loaded in DFP by the Logicalis Transition Manager:

- Company Information (Name/Address)
- Users contacts that will receive incident notifications, provide change approvals, require access to the DFP portal, etc.
- CMDB central repository for device information
- Transition Project project with required tasks to be completed by Logicalis Managed Services



Step 5

Customer Enablement for Tools, Process, Reporting, etc.

Logicalis "Customer Welcome Pack"

- ✓ Escalation & contact Information
- ✓ Portal Training How to open incident or request
- ✓ Navigating the DFP Portal
- ✓ How to view reporting

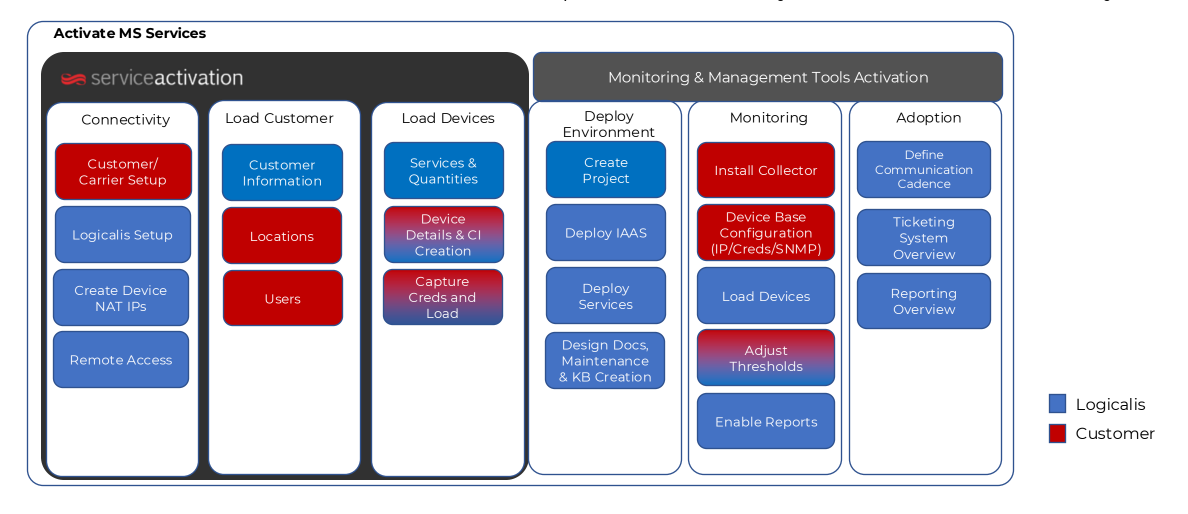
The Logicalis SDM will schedule time to provide Customer training



Full View of the Key Activities for Onboarding



The following diagram outlines the core activities to onboard the services and where Logicalis and the Customer contribute. These activities will be incorporated into the Project Plan and monitored closely.





Q&A





Thank you

