SERVICE DESCRIPTION: CISCO DNA AUTOMATION QUICK START IMPLEMENT
ASF-EN1-G-AUTO-IMP

Services Summary
Cisco Digital Network Architecture (DNA) Automation Quick Start Implement assists with implementation of the Cisco DNA Center automation.

Cisco will provide the Service described below as selected and detailed on the Purchase Order for which Cisco has been paid the appropriate fee. Cisco will provide a Quote for Services (“Quote”) setting out the extent and duration of the Services. Cisco requires a Purchase Order referencing a valid and agreed-upon Cisco Quote.

Deliverables
- Solution Requirements Document
- As-Built Document
- Knowledge Transfer Document

Location of Services
Services are provided remotely unless otherwise expressly set forth.

Services Assumptions & Exclusions

Services Specific
- Customer has racked, stacked and cabled DNA Center appliances prior to commencement of Services.
- Customer has all applicable licenses that are available to load.
- Knowledge Transfer workshop will be conducted in English (other languages subject to availability).
- Knowledge Transfer does not replace product training related to the solution.

Out of Scope:
- Racking/stacking/cabling of equipment
- Network Infrastructure configuration (SNMP, SSH, Routing)
- Device migration configurations standards to be developed by customer
- SDA Design, Configuration, or Implementation
- ISE configuration or integration with DNA Center
- API development/integration
- Third-party devices
- Third-party software integration/configuration
- Network device software upgrades

General Project Management

Cisco Responsibilities
- Provide a list of designated Cisco personnel roles and responsibilities.
- Participate in scheduled project review meetings or conference calls, if required.
- Provide the identity of Cisco personnel requiring access to Customer premises prior to the scheduled date.
- Schedule and facilitate a Project Kickoff meeting with Cisco and Customer stakeholders.
- Provide a Project Management Plan (“PMP”). The PMP is a baseline document from which the Cisco Project Manager (“PM”) can manage deliverables, assess progress, and manage change management issues and any ongoing questions.

Customer Responsibilities
- Designate a single point of contact to act as the primary technical interface to the designated Cisco resource.
- Make available key Customer personnel (such as: architecture design and planning, network engineering, network operations staff and site contacts) are available to participate during the course of the Services (to provide information, participate in review sessions and to make the site(s) available for Services).
- Provide documented Customer requirements (business and technical) and high-level network architecture design specifications.
- Provide documented information on Customer’s existing network infrastructure design including such as: features and services, route plans, addressing schema, call/data flow, dial plans, security policies, network management and operational processes, respectively.
- Respond within two (2) Business Days, unless otherwise agreed by...
Pre-Deployment Planning

Cisco Responsibilities

• Provide Customer with a pre-deployment questionnaire to identify customer business objectives and technological requirements for the solution and gather information about the Customer’s network environment.
• Review existing Customer documentation related to current and planned architectural design(s).
• Review the completed pre-deployment questionnaire received from Customer and follow up on questions or further information which may be required.
• Provide inventory .csv file format, if Cisco determines such file is required.
• Conduct one (1) remote design workshop of up to 4 consecutive hours to review Customer’s requirements, existing environment and future goals.
• Review requirements of the proposed solution gathered during the workshop/interviews, and perform a gap analysis against the current architectural design(s).
• Review and deliver Solution Requirements Document.

Customer Responsibilities

• Complete and return the pre-deployment questionnaire to Cisco within five (5) Business Days following receipt of the questionnaire.
• Provide Cisco with input for each technology discipline by: a) participating in the requirements workshop; b) participating in interviews; and/or c) returning the completed requirements questionnaire five (5) Business Days from receipt.
• If Cisco Common Services Platform Collector is not operational, Customer to provide device inventory in Cisco provided .csv file format.
• Provide relevant documentation related to the current architectural design(s).
• Provide Cisco with information related to the following during the design review: a) design goals; b) business, technical and operational requirements; c) system and application interoperability requirements; d) network design/topology documents; e) network information and reports; f) existing and planned devices, code versions; f) current disaster recovery process and how disaster recovery can be achieved for the applications.
• Provide Cisco with IP addressing and subnet masks, network physical and logical schematics, required security policies and any other necessary data prior to or during the design review.
• If requested by Cisco, provide physical and logical network schematics for other network elements (e.g. Radius Server) with which the DNA Center will inter-work.
• Review and approve any Cisco inputs to the Pre-Deployment Checklist
• Review and approve Solution Requirements Document.
• Provide signoff for Pre-Deployment Planning Services.

Implementation Execution

Cisco Responsibilities

• Install and/or upgrade Cisco DNA Center application on one (1) appliance and configure system settings in accordance with the Solution Requirements Document.
• Confirm that Customer has procured valid licenses for the software installation.
• Using the installed DNA Center application, conduct a remote

Customer Responsibilities

• Designate Customer stakeholders responsible for supporting implementation tasks, to include: a) assemble system components in staging area, if required; b) install hardware and software, if required; c) complete cabling and other physical connectivity, if required; d) implementing and configuring the detailed design with the assistance of Cisco engineers; e) executing the
network discovery and create a manually built map with up to twenty-five (25) supported network devices (Routers or Switches) and one (1) Wireless LAN Controller (WLC).

- Create a network hierarchy for one (1) site.
- Create one (1) “Simple” Plug-and-Play profile. “Simple” means fewer than 250 lines of configuration commands and using variable substitution, multi-line commands, enable mode commands, and interactive commands.
- Populate the Image Repository with up to 5 software images.
- Create one (1) Configuration Template within the Template Programmer workflow.
- Import floor plan images and place Access Points on the map for one (1) floor of one (1) building.
- Configure telemetry profiles and apply to compatible discovered devices. Validate inbound data from compatible sources.
- Create the As-Build Document according to the implemented environment including deployment steps on high availability cluster.

Implementation Plan test cases with the assistance of Cisco engineers; and f) evaluating the test results against acceptance criteria with the assistance of Cisco engineers.

- Designate Customer stakeholders responsible for assisting Cisco engineers with updating any of the following: a) solution design; b) detailed implementation procedures and device-specific configurations; c) test procedures a based on changes to the implementation test cases; and d) defining and documenting failure recovery procedures.

- With Cisco’s input, coordinate and develop an implementation schedule that meets the Customer’s change and release management processes and Cisco’s resource availability.

- Manage the delivery, installation, and configuration of equipment not provided by Cisco, which is required to work with, or act as, part of the Cisco-provided equipment.

- Dispose of unwanted equipment packaging

- Ensure that all required licenses are available to load.
- Ensure that all required hardware is available for application install (DNA Center Appliance).

- Ensure all pre-implementation activities, such as ensuring availability of appropriate server hardware, installation and racking of the server hardware, installation of recommended OS and patches, network connectivity, and opening of the firewall as specified by Cisco in the Pre-Deployment Checklist have been performed prior to the scheduled implementation.

- With applicable, provide input and assist in updating the solution design with final, “as-deployed” information.
- Provide signoff for Implementation Execution Services.

Knowledge Transfer

Cisco Responsibilities

- Provide information to Customer regarding any course prerequisites for Customer personnel nominated to attend the Knowledge Transfer workshop. Cisco will determine an appropriate format and delivery method for the Knowledge Transfer workshop.
- The Knowledge Transfer workshop will be facilitated by a Cisco Advanced Services engineer.
- Conduct two (2) hour onsite Knowledge Transfer workshop during the onsite implementation week on topics relevant to the Cisco products and technologies deployed in Customer’s production environment.

Customer Responsibilities

- Provide further information about Customer’s requirements to enable Cisco to deliver a more focused and tailored Knowledge Transfer workshop.
- Provide Cisco with the names and basic profiles of personnel attending the Knowledge Transfer workshop at least five (5) Business Days before commencement of the workshop.
- Within five (5) Business Days following completion of Testing, reach agreement with Cisco on the commencement date of the Knowledge Transfer workshop.
- In the event that the Knowledge Transfer workshop(s) are held at
network. The workshop will be held for up to a maximum of ten (10) participants.

- Provide related knowledge transfer material.
- the Customer facility, ensure that the facility is capable and has all the resources of supporting the workshop(s), in Cisco’s determination.
- Ensure that Customer’s personnel attending the Knowledge Transfer workshop meet all course pre-requisites identified by Cisco.
- Provide signoff for Knowledge Transfer Services.

**General Customer Responsibilities**

- Customer will provide relevant information to Cisco that is up-to-date and valid for the Customer’s current environment. Customer acknowledges that Cisco will rely on such information to provide the Services.
- Customer acknowledges that the completion of Services is dependent upon Customer meeting its responsibilities as indicated herein.
- Customer will ensure Customer’s personnel are available to participate during the course of the Services to provide information and to participate in scheduled information gathering sessions, interviews, meetings and conference calls.
- Customer must provide the resources and personnel described in the Customer Responsibilities sections of this Service Description to enable Cisco to (a) perform the Services within a period not to exceed three (3) weeks, which, at the discretion of Cisco, may not be consecutive weeks, and (b) complete the Services within (90) calendar days after Cisco receives the Purchase Order for the Services.

**General**

**General Assumptions and Exclusions:**

- No Cisco Product, including test equipment, is being provided, sold or licensed under this contract.
- All Document Deliverables will be provided to Customer in electronic format and in the English language. If Document Deliverables are required to be provided in another language such translation costs will be Customer’s responsibility. In the event of a conflict between any English and any non-English Document Deliverable, the English version shall prevail.
- If applicable, acceptance tests conducted as part of the Services apply only to those Services and do not constitute acceptance or rejection of any Products purchased or licensed separately by Customer.
- Cisco’s recommendations are based upon Customer information provided to Cisco at the time of Services and Cisco shall not be liable for the accuracy or completeness of Customer information contained in Cisco’s recommendations.

**Invoicing:** Services will be invoiced upon completion of the Services.

**Completion of Services:** Cisco will provide written notification upon completion of the Services to Customer. The Customer shall within five (5) Business Days of receipt of such notification provide written acknowledgement of Cisco’s completion of the Services. Customer’s failure to acknowledge completion of the Services or to provide reasons for rejection of the Services within the five (5) Business Day period signifies Customer’s acceptance of completion of the Services in accordance with this Service Description.

**Incorporation by Reference:** This document should be read in conjunction with the documents posted under “Related Documents” at [www.cisco.com/go/servicedescriptions/](http://www.cisco.com/go/servicedescriptions/), including End User Obligations, Glossary of Terms, List of Services Not Covered, and Severity and Escalation Guidelines.

If you purchased the Services directly from Cisco, your Master Agreement (as defined in the Glossary of Terms identified above) is also incorporated by reference. If there is a conflict between this Service Description and any of the documents listed above, this Service Description governs such conflict.

If you purchased the Services through a Cisco Authorized Reseller then your contract, if any, is between you and your Cisco Authorized Reseller. As such, this Service Description is for informational purposes only and is not a contract between you and Cisco. Your Cisco Authorized Reseller should provide you with a copy of this Service Description and related documents, or you can obtain a copy at [www.cisco.com/go/servicedescriptions/](http://www.cisco.com/go/servicedescriptions/).