



# ANUTA ATOM DEPLOYMENT SERVICE

## Service Overview

*Managing networks has become more challenging due to their growth, complexity, and multivendor landscape. Manual errors and broken processes add to the worry. Today's technology leaders need solutions that can help them navigate this complexity with assurance.*

*Juniper Networks® Anuta ATOM Deployment Service helps customers bring innovation to their network automation solutions. This service provides operational transformation through low-code automation and service orchestration from a single platform. Anuta ATOM delivers an orchestration, monitoring, and assurance platform that enables customers to automate and accelerate through a single pane of glass and deploy new services and infrastructure according to growth needs.*

## Service Description

The Anuta ATOM Deployment Service accelerates the deployment of the Anuta ATOM solution, its fully automated use case, and custom use cases. The service minimizes risk through expert planning and quality execution. Automating the network requires understanding of automation, features, and best practice configuration. A Juniper Networks consultant will help deliver these services.

Juniper has three (3) deployment services for Anuta ATOM:

- 1) Basic Deployment Service
- 2) Advanced Deployment Service
- 3) Custom Deployment Service

These services come with the following deliverables, depending on the package:

- 1) Discovery Workshop
- 2) Anuta ATOM Installation and Device Onboarding
- 3) Configuration Creation
- 4) Knowledge Transfer Workshop

**Discovery Workshop**—Juniper will provide a consulting-style solution workshop to review and interactively discuss the technical aspects of the Anuta ATOM solution and its supported automated features. The workshop includes a high-level discussion of the architecture and implementation, plus a recommended deployment approach and guidance towards future expansion.

**Anuta ATOM Installation and Device Onboarding**—Based on the agreed-upon implementation plan, Juniper will install and implement Anuta ATOM in the customer environment. Implementation will comprise the product installation and configuration as agreed upon in the recommendation document and will include onboarding of up to 20 production network devices.

**Configuration Creation**—Juniper will configure Anuta ATOM software for the use cases described and agreed upon in the recommendations document.

**Knowledge Transfer Workshop**—Juniper will run a consulting-style workshop on the Anuta ATOM solution and will share the project details that were implemented in the customer's network.

The service also offers customized options that customers can select in addition to the packaged services.

Table 1. Comparison of Anuta ATOM Deployment Service Packages

| Feature  | Basic | Advanced | Custom |
|--|-------|----------|--------|
| Discovery Workshop                             | Y     | Y        | Y      |
| Anuta ATOM Installation and Device Onboarding  | Y     | Y        | Y      |
| Configuration Creation                         |       | Y        | Y      |
| Custom Use Case Creation                       |       |          | Y      |
| High-Level Document                            |       |          | Y      |
| Low-Level Document                             |       |          | Y      |
| Network Implementation Plan (NIP)              |       |          | Y      |
| Network Acceptance Test Plan (NATP)            |       |          | Y      |
| Network Implementation Plan Execution (NIPE)   |       |          | Y      |
| Network Acceptance Test Plan Execution (NATPE) |       |          | Y      |
| Cutover Technical Assistance                   |       |          | Y      |
| Knowledge Transfer Workshop                    | Y     | Y        | Y      |

Table 2. Service Components

| Feature  | Basic   | Advanced  |
|--|---|---|
| <b>Discovery Workshop</b>                            | Juniper Networks provides a discovery workshop to review and interactively discuss the technical aspects of Anuta ATOM and the features that the customer is planning on implementing. The workshop outcome is to provide a recommended deployment approach and guidance for expansion. | Clearly identified business and technical requirements are delivered to customer in a recommendations document by a Juniper consultant. |
| <b>Anuta ATOM Installation and Device Onboarding</b> | Juniper Networks consultant installs Anuta ATOM and Juniper devices are onboarded successfully.   | Juniper consultant follows the recommended steps for the standalone or cluster installation and onboarding devices.                     |
| <b>Configuration Creation</b>                        | After finalizing the design, Juniper consultant creates base configurations along with security features for the Basic service option and advanced security features configuration for the Advanced service offering.   | Juniper consultant prepares configurations and advanced security features.  |
| <b>Custom Use Case Creation</b>                      | Juniper helps scope and create automation configuration for customer-specific use cases.  | Juniper scopes and delivers custom use cases.   |
| <b>High-Level Document</b>                           | Juniper prepares a High-Level Document showing the positioning and features of the Anuta ATOM solution and other devices within the scope of the project.   | Juniper delivers High-Level Document to the customer for future reference and questions.  |
| <b>Low-Level Document</b>                            | Juniper prepares a Low-Level Document that describes how Anuta Atom will be interconnected in the target network.   | Juniper delivers Low-Level Document showing Anuta ATOM interconnections.  |
| <b>Network Implementation Plan</b>                   | Juniper consultant prepares NIP describing how to execute configurations and procedures created through Anuta ATOM with the recommended approach.   | Juniper consultant provides easy and error-free approach for implementation of Anuta ATOM and features.                                 |
| <b>Network Acceptance Test Plan</b>                  | Juniper consultant identifies test cases in the NATP document.  | Juniper consultant and customer execute tests documented in the NATP.   |
| <b>Network Implementation Plan Execution</b>         | The executed steps from the NIP are documented with validated results ensuring the network is fully configured and ready for operation or migration.  | Juniper consultant executes the steps as described in the NIP.  |
| <b>Network Acceptance Test Plan Execution</b>        | Juniper consultant executes recommendations from NATP, documenting and updating the test results.   | Juniper consultant executes the NATP in conjunction with the customer and end user.   |
| <b>Cutover Technical Assistance</b>                  | Juniper provides remote technical assistance (up to eight consecutive hours) during scheduled maintenance window while customer executes the steps described in the NIP.  | Customer receives up to eight hours of remote help during the implementation if any issue arises.                                       |
| <b>Knowledge Transfer Workshop</b>                   | Juniper delivers detailed knowledge transfer on selected products and their usage in the network.   | Workshop provides detailed information about Juniper products and knowledge about how they are being used in the customer's network.    |

## Juniper Service and Support

Juniper ensures operational excellence by optimizing the network to maintain required levels of performance, reliability, and availability. For more details, please visit <https://www.juniper.net/us/en/products-services/>.

### Ordering Information

To order the Anuta ATOM Deployment Service, or for additional information, please contact your Juniper account manager.

### Exclusion

The scope of this service is for deploying Anuta ATOM software and features only and does not include separately sold assessment, design, or migration services. If you require additional services from your Juniper Professional Services consultant, please contact your Juniper account manager.

## About Juniper Networks

At Juniper Networks, we are dedicated to dramatically simplifying network operations and driving superior experiences for end users. Our solutions deliver industry-leading insight, automation, security and AI to drive real business results. We believe that powering connections will bring us closer together while empowering us all to solve the world's greatest challenges of well-being, sustainability and equality.

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