1. Introduction

This Service Description Document ("SDD") sets forth the terms of the High-Level Design Review Service ("Service"). The Service provides consultative review of Customer’s existing “High-Level Design Document” as further described below, and recommendations for improving and optimizing Customer’s design plans for integrating Juniper Networks products identified in the High-Level Design Document (the “Juniper Network Elements”) into an identified network environment (the “End User Network Environment”). By leveraging Juniper engineering experience, Juniper product knowledge, and network architecture, the Services are targeted to help the Customer achieve its design goals and improve ROI.

As used in this SDD, “Juniper” means the Juniper Networks affiliate identified as the “Contracting Juniper Entity” in a Juniper-issued form Task Order referenced by the purchase order placed for the Service. “Customer” means the party placing the order for Services on Juniper, and “End User” means the party who owns the Juniper Network Elements to be integrated into its End User Network Environment under the High-Level Design Document or for whose benefit they will be operated.

2. Eligibility and Prerequisites

This Service is available for purchase only by (i) Juniper-authorized channels to support their service offerings to their end user customers and (ii) End Users who have purchased Juniper Networks Elements through Juniper-authorized channels. This Service is available only if the Customer has met the prerequisites set forth in Section 5, below.

Juniper’s commitment to perform the Services is also conditioned upon fulfillment of the other assumptions (including those set forth in Section 8) and Customer responsibilities (including those set forth in Section 4).

3. Service Features and Deliverables

The key deliverable to be furnished by Juniper under this SDD is:

- High-Level Design Review Report stating its findings and recommendations based on the review and analysis described below.

3.1 Network Design Review and Analysis

The Network Design Review and Analysis engagement begins with a Juniper engineer reviewing the applicable Customer or End-User Network Environment documentation and diagram(s). Customer’s documentation shall include supporting requirements information about business and technical drivers. The Juniper engineer will outline the High-Level design goals, verify them against the High-Level design provided, and highlight possible risks to achievement of those goals and possible areas for improvement areas of the High-Level design.

3.1.1 Depending on the Juniper Network Elements and/or solution offered, Juniper’s review of the High-Level Design Document provided by the Customer, may include assessment of the following High-Level design components:

- Description of services to be supported by the network infrastructure
- Information on resiliency and connectivity
- Recommended requirements related to Class of Service (CoS), and Quality of Service (QoS)
- Routing policies
- Scaling requirements and constraints
- Network reliability requirements
- High availability requirements
• Performance requirements
• Current network limitations the new design is intended to solve

3.1.2 Juniper will analyze the High-Level Design Document to identify gaps that may prevent meeting the design requirements, as applicable.

3.2 Network design findings and recommendations

Juniper will provide findings and any recommendations that identify areas for improvement or alternative options that can optimize the design to meet the Customer’s stated goals. Such findings may be communicated as follows:

3.3.1 Written feedback referencing the Customer’s High-Level Design Document with Juniper findings and specific recommendations.

3.3.2 Meeting(s) with the Customer project team, Juniper project team, and other vendor project team resources (as required) to present findings and recommendations on the High-Level design.

3.3 Project Management Input for Juniper Service Deliverables

Juniper will manage activities mentioned in this SDD in coordination with the Customer.

3.3.1 Designated Professional Services Consultant

• Juniper will assign a Professional Services consultant who serves as a single point of contact to assist with the administration and management of the Service deliverables that are mentioned in this Service Description Document. If Juniper changes the point of contact, it shall so notify Customer.

3.3.2 Input to Customer’s Project Plan

• Juniper will provide input for executing the various deliverables mentioned in this service offering to Customer’s project manager as input regarding flow of deliverables, task list, dependencies, Juniper responsibilities, timelines and milestones to enable integration of the Services into Customer’s project plans.

3.3.3 Project Communications

• Juniper will provide regular communications to Customer’s project manager on Service status.

4. Customer Responsibilities

Customer shall be solely responsible for each of the following:

4.1 Customer must provide a High-Level design document (the “High-Level Design Document”) that includes the following:

- Description of services to be supported by the network infrastructure
- Resiliency and connectivity
- Requirements related to Class of Service (CoS), and Quality of Service (QoS)
- Routing policies
- Scaling requirements and constraints
- Network reliability requirements
- High availability requirements
- Performance requirements
- Current network limitations the new design is intended to solve
• Layout of the proposed physical and logical network topology
• Protocols and equipments to be used
• Class of service (CoS), and Quality of Service (QoS) functionality
• Description of the devices and connectivity for the End User’s sites

4.3 Customer shall ensure that the Juniper personnel onsite at any End User location are furnished working conditions that are safe and secure, that are adequate in all respects to allow them to efficiently perform the Services and that comply with all applicable health and safety regulations.

4.4 Customer will provide a technical contact that will provide supporting technical information and documents required for the services deliverables in this offering.

4.5 Customer will identify a project manager to be responsible for providing sign off for completed work and requirements and such person shall approval final deliverables.

4.6 Customer shall cooperate fully with Juniper in its performance of the Services and shall promptly confirm completion of Services

5. Service Prerequisite
5.1 None.

6. Scope and SKU Options
The Services may be ordered under various SKU options depending upon which profile described in the third column below (“Scope”) applies to the Juniper Network Elements deployed or to be deployed in the End User Network Environment. The SKU option will be identified in the Task Order referenced by the Customer purchase order for the Services.

<table>
<thead>
<tr>
<th>Description</th>
<th>SKU Option</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-Level Design for EX solution total &lt;50 EX devices</td>
<td>PRO-HLD-EX-TOTAL</td>
<td>limited up to 50 EX Switch/Blades deployment and up to 3 configuration templates</td>
</tr>
<tr>
<td>High-Level Design for branch solution total&lt;50 Branch FW, 4 Head-end FW</td>
<td>PRO-HLD-BRCH-TOTAL</td>
<td>limited up to 50 branch firewalls, 4 head-end firewalls</td>
</tr>
<tr>
<td>High-Level Design for UAC solution total&lt;2500 UAC Client</td>
<td>PRO-HLD-UAC-TOTAL</td>
<td>limited up to 2500 UAC client systems</td>
</tr>
<tr>
<td>High-Level Design for General Juniper Products</td>
<td>PRO-HLD-EX-TOTAL</td>
<td>Depending on the Juniper Network Elements to be deployed in the End User Network Environment</td>
</tr>
</tbody>
</table>

7. Service Exclusions
For avoidance of doubt, the following activities/deliverables are not included in the Service scope:

7.1 Low level (detailed) design components such as device configurations
7.2 Hardware and software qualification
7.11 Any other services not expressly stated in this SDD.
8. Assumptions

8.1 Service will not commence until the issuance by Customer of a non-cancellable purchase order for the Service.

8.2 No security clearance or other certification or training is required as a condition of Juniper access to End User systems or facilities for purposes of performing the Services.

8.3 Unless Juniper otherwise agrees in writing, any Services to be delivered by Juniper personnel shall be delivered during normal business days between the hours of 9:00 a.m. to 5:00 p.m. local time.

8.4 All Customer and End User documentation and information is accurate and up-to-date. Juniper shall not be responsible for verification of information furnished by Customer, End User or its other contractors.

8.5 Juniper shall have no responsibility for the conduct or performance of anyone who is not a Juniper employee or subcontractor.

8.6 Juniper shall not be responsible for any delays caused by the Customer, End User or by any third party.

9. General Terms and Conditions

Customer shall pay Juniper or its authorized resellers the Services fees in the amounts and at the rates set forth in the applicable quote. Unless otherwise provided in the Task Order or Referenced Master Agreement identified in the Task Order, payment terms are net 30 days from invoice date in US Dollars or other currency specified by Juniper Networks. Juniper may suspend or terminate Services for non-payment or failure of any assumptions or any breach by Customer of its responsibilities, and in such case Juniper may require equitable fee and cost adjustments as a condition of further performance.

All prices and license fees payable under this agreement are exclusive of tax. Customer shall be responsible for paying taxes arising from the purchase of the products, license, or importation or use of the Software. If applicable, valid exemption documentation for each taxing jurisdiction shall be provided to Juniper prior to invoicing, and Customer shall promptly notify Juniper if their exemption is revoked or modified. All payments made by Customer shall be net of any applicable withholding tax. Customer will provide reasonable assistance to Juniper in connection with such withholding taxes by promptly: providing Juniper with valid tax receipts and other required documentation showing Customer’s payment of any withholding taxes; completing appropriate applications that would reduce the amount of withholding tax to be paid; and notifying and assisting Juniper in any audit or tax proceeding related to transactions hereunder. Customer shall comply with all applicable tax laws and regulations, and Customer will promptly pay or reimburse Juniper for all costs and damages related to any liability incurred by Juniper as a result of Customer’s non-compliance or delay with its responsibilities herein. Customer’s obligations under this Section shall survive termination or expiration of this Agreement.

Changes to the Services shall be made only pursuant to a written change order signed by Juniper and Customer. If Juniper furnishes Customer with written notice of completion of Services, such Services shall be conclusively deemed completed to the satisfaction of Customer unless the Customer returns written notice of objections identifying actual non-conformities of Services or Deliverables to the requirements of the SDD within five business days of the date on such notice.

Juniper warrants that Services provided by Juniper or its subcontractors will be performed with reasonable skill and care based on the data actually furnished by Customer. Juniper shall have no liability for failure to inquire or inspect, for failure to warn or for failure to consider information not actually furnished it by Customer. For any breach of this warranty reported to Juniper in writing within ninety (90) days after completion of the Services or the failure of Juniper to perform the Services, Juniper shall, in its discretion, promptly perform, correct or re-perform those Services. The foregoing warranty does not apply with respect to defects or nonconformities from abuse, acts of God or other external factors or use not in accordance with the applicable documentation,
modifications, or unauthorized maintenance. THE FOREGOING STATES JUNIPER' SOLE OBLIGATION AND
CUSTOMER'S SOLE REMEDY FOR NON-CONFORMANCES AND IS IN LIEU OF ALL OTHER WARRANTIES
AND/OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED
WARRANTIES OR CONDITIONS OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A
PARTICULAR PURPOSE, ALL OF WHICH ARE EXPRESSLY DISCLAIMED. IN NO EVENT WILL JUNIPER
OR ITS SUPPLIERS AND/OR LICENSORS BE LIABLE FOR (1) THE COST OF SUBSTITUTE
PROCUREMENT, PUNITIVE, SPECIAL, INDIRECT, INCIDENTAL, LOST PROFITS, LOST OPPORTUNITY
COST, REMOTE, OR CONSEQUENTIAL DAMAGES, OR (2) ANY DAMAGES RESULTING FROM
INACCURATE OR LOST DATA OR LOSS OF USE OR PROFITS ARISING OUT OF OR IN CONNECTION
WITH THIS AGREEMENT, THE FURNISHING OF SERVICES, OR THE USE OR PERFORMANCE OF
PRODUCTS COVERED UNDER AN ORDER FOR SERVICES, EVEN IF INFORMED OF SUCH DAMAGES. IN
NO EVENT WILL JUNIPER'S CUMULATIVE LIABILITY FOR ANY DAMAGES ARISING OUT OF OR IN
CONNECTION WITH THIS AGREEMENT EXCEED THE TOTAL AMOUNT PAID TO JUNIPER UNDER THIS
AGREEMENT FOR THE SPECIFIC SERVICES CONNECTED TO SUCH DAMAGES.

This SDD, the Juniper-issued Task Order (Standard Support Offering/Fixed Price) referenced by Customer’s
Purchase Order and the Juniper-issued Quote to which it is associated shall together constitute the complete
understanding and agreement of the parties with respect to the Services and supersede all prior or
contemporaneous agreements or understandings on the subject matter hereof. Any additional terms or
conditions that may appear on the face or reverse side of a purchase order issued by Customer in connection
with the Services are hereby deemed deleted and shall have no force or effect. This Agreement may only be
modified in writing duly executed by an authorized representative of each party. This Agreement may not be
transferred or assigned by Customer, in whole or in part, without the prior written consent of Juniper. Juniper
may subcontract all or any portion of the Services at its discretion. This agreement shall be governed by the laws
of the State of California, without giving effect to its choice of law principles. The parties agree that the United
Nations Conventions on Contracts for the International Sale of Goods are specifically excluded. This agreement
shall in no event create, or be construed as creating any agency, joint venture, partnership or other business
organization, and each party's status shall be that of independent contractor. Without limiting the foregoing,
Customer shall not be authorized to make any representations or undertake any obligations on behalf of Juniper
with respect to End User or any third party. Except with respect to payment, neither party shall be liable to the
other party for failure to perform or delay in performance due to circumstances beyond its reasonable control.

Juniper hardware, software and technical data are controlled under US Export Control laws and regulations, and
Customer may not export or re-export any of them (including, without limitation, release of technical data to a
foreign national) without all required export licenses. Juniper shall be under no obligation to furnish any Services
in support of any hardware or software product that has been exported or re-exported without all required export
licenses.

Any and all inventions, derivative works, improvements developments or other intellectual property rights
generated by Juniper or its subcontractors in the course of performing the Services shall be the sole and
exclusive property of Juniper. Any and all copyrightable works that may be created or modified by Juniper or its
subcontractors in the course of performing the Services shall NOT be deemed a “work for hire.” Juniper shall be
providing identical services to other Customers, and nothing herein shall impair its right or ability to do so.

Each party agrees, subject to the terms below, to use reasonable precautions to protect the confidentiality of
Confidential Information disclosed to it by the other party in the course of activities related to the Service. The
receiving party shall not disclose such Confidential Information except to its own employees, affiliates and
contractors with a need to know. Nothing herein shall restrict Juniper from (a) using for its other professional
services business activities any network information of general utility that it may learn of in the course of the
Services, provided that it does not in doing so make otherwise unauthorized disclosure of Customer’s or End
User's association with such information or of their confidential materials. Each party represents, warrants and
agrees not to furnish the other any third party confidential information without authorization of its owner and
without conspicuously labeling the information as confidential information (or where the information is furnished only orally, by specifically identifying such information as confidential in a written notice to the receiving party).

If Customer is not also the “End User”, then (a) Customer shall be solely responsible for securing all necessary or appropriate authorizations and assistance from the End User (including, without limitation full authorization (subject only to the confidentiality terms of the preceding paragraph) to disclose any End User Confidential Information to Juniper, and full authorization from End User for Juniper to disclose to Customer any and all End User Confidential Information and all Deliverables and work product associated with the Services; and (b) Customer shall indemnify and hold Juniper harmless from any and all End User claims except for claims directly arising from personal injury or damage to tangible property caused by willful misconduct or gross negligence of Juniper

About Juniper Networks

Juniper Networks, Inc. is the leader in high-performance networking. Juniper offers a high-performance network infrastructure that creates a responsive and trusted environment for accelerating the deployment of services and applications over a single network. This fuels high-performance businesses. Additional information can be found at www.juniper.net.