Supplemental End User License Agreement

IMPORTANT: PLEASE READ CAREFULLY

Dear Customer,

This Supplemental End User License Agreement ("SEULA") contains additional terms and conditions for the Software product(s) set forth herein and licensed under the End User License Agreement ("EULA") between you and Cisco Systems, Inc. or its Affiliates (collectively, the "Agreement"). Please note that there may be terms in this SEULA that do not apply to you. Only those terms related to the specific Software product(s) you purchased apply to you. Except as otherwise set forth in this SEULA, capitalized terms will have the meanings as in the EULA. To the extent that there is a conflict between the EULA and this SEULA, this SEULA will take precedence.

By downloading, installing, or using the Software you agree to comply with the terms of this SEULA.

SUPPLEMENTAL LICENSE TERMS FOR: Cisco Prime Central Software and its Domain Managers

Table 1. SOFTWARE ENTITLEMENT:

<table>
<thead>
<tr>
<th>Product</th>
<th>License Metric</th>
<th>License Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Prime Central</td>
<td>Server</td>
<td>Perpetual</td>
</tr>
<tr>
<td>Domain Managers*</td>
<td>Server, RTM,</td>
<td>Each is Perpetual</td>
</tr>
<tr>
<td></td>
<td>and Northbound Interface*</td>
<td></td>
</tr>
</tbody>
</table>

*Each requires an additional purchase

DEFINITIONS:

- "Domain Manager" means one of the following four Cisco software applications that provide network management for a particular set of functions: "Cisco Prime Network" software, "Cisco Prime Provisioning" software, "Cisco Prime Performance Manager" software, and "Cisco Prime Optical" software.
- "Lab Server" means the right to use a server solely in a non-production testing or non-production development environment.
- "Manage" means to Use the Software to monitor or exchange information with certain Network Elements.
- "Network Element" means a physical or virtual network device, such as a server, router or switch.
- "OSS" means Operating Support System.
- "Primary Server" means a server used in a production environment.
- "RTM" means the right to Manage a Network Element.
- "Secondary Server" means a server in a production environment that is not in use unless the Primary Server is not operational.
- "Server License" means the right to use the Software in a production environment.
- "SNMP Gateway" means a standardized protocol used to forward information from the Network Elements.
- "Software" means Cisco Prime Central Software.

ADDITIONAL GENERAL LICENSE RIGHTS AND RESTRICTIONS:
Cisco may make the Software available as a part of “Prime Carrier Management” suites with varying features and functionality, as identified in the Entitlement and documentation.

- **Production License.** To Use the Software in a production environment, You must have a Server License for each copy of the Software loaded into the memory of a Primary Server and a Secondary Server.

- **Standby License.** You must have a standby server license to be entitled to a high availability or geographic redundancy between the Primary Server and the Secondary Server.

- **Lab Server License.** To Use the Software on a Lab Server, You must have a valid Lab Server license for each copy of the Software loaded into the memory of the Lab Server.

**ADDITIONAL RIGHTS AND RESTRICTIONS:**

The Software requires separate licenses to connect to and/or interoperate with Domain Managers, other Cisco and third party systems or components.

**Domain Managers.** In addition to Your purchase of Software licenses, You must purchase:

- a Server License for each copy of each Domain Manager loaded onto the memory of a Primary Server.

- an RTM license for each physical Network Element that is Managed by each of the following Domain Managers running on a Primary Server:
  - Cisco Prime Network software,
  - Cisco Prime Provisioning software,
  - Cisco Prime Performance Manager software,
  - Cisco Prime Optical software

**Optional Northbound Interface Licenses.**

- **Third Party Systems.** Using the Software’s tier 1 and tier 2 gateway to connect the Software to third party systems, such as third party trouble ticketing systems, requires a separately purchased license that expressly permits these connections.

- **Applications.** Using the Software’s tier 1 and tier 3 data service adapter instances to connect to other Cisco or third party applications or components requires a separately purchased license that expressly permits each of these connections.

- Software integration with any OSS system(s) using MTOSI or 3GPP interfaces requires a license permitting each of these integrations.

- Any Software integration with any Domain Manager(s) requires a license permitting each of these integrations.

- A Server License includes the right to integrate (but not Use) the Software with up to four (4) Domain Manager instances and one (1) OSS instance, with the included SNMP gateway.