Product Description for
Cisco WAN Automation Engine (WAE)

This Product Description is for Cisco WAN Automation Engine ("WAE" or the "Product"). Capitalized terms, unless defined in this document, have the meaning in the EULA or General Terms, found at: https://www.cisco.com/c/en/us/about/legal/cloud-and-software/end_user_license_agreement.html, or similar terms existing between You and Cisco (the "Agreement"). For clarity, this Product Description like this have historically been named either Offer Descriptions or Supplemental End User License Agreements. References to those documents in the Agreement should be interpreted as a reference to this Product Description.

1. Summary

WAE, an on-premises solution, is a network design and planning tool used to, among other things, visualize and optimize networks. WAE is comprised of multiple individual software components described in the Product Documentation. The software collects relevant network information, such as topology, configuration and traffic details. Users leverage WAE to model, simulate and analyze failures, design changes, and the impact of traffic growth.

2. Usage Rights

2.1 You must have each of the following licenses for each network Managed to use the Product in a production environment:
   a. A valid Active Server license for each copy of the Product loaded into the memory of an Active Server; and
   b. A valid RTM license for each Network Element (whether physical or virtual) that is Managed by the Software running on an Active Server. RTM licenses for Managed Network Elements are categorized by specific device type, as identified in the Entitlement.

   A single Active Server license and its corresponding RTM licenses can only Manage a single network. If You wish to Manage additional networks, You must purchase separate Active Server licenses and corresponding RTM licenses.

2.2 To use the Product on a non-production server used only for fail-over purposes (a "Standby Server"), You must have a valid Standby Server license for each copy of the Product loaded into the memory of the Standby Server. You are permitted to use a single Standby Server solely to back up a single Active Server and must have valid licenses for each.

2.3 You have the option to purchase a license to a lab version of the Product, which Product is strictly limited to use in a non-production environment (a "Lab Server"). You must have a valid Lab Server license for each copy of the Product loaded into the memory of the Lab Server. You are permitted to use the Lab Server solely in a non-production testing or development environment to Manage up to an aggregate total of one hundred (100) non-production physical Network Elements. The term of a Lab Server license is limited to a term of three months, unless otherwise stated by Cisco in writing.

3. Support and Other Services

We will provide You with support for the Product based on the tier of services purchased.

4. Special Terms
4.1 Network interface modules (also known as NIMOs) (versions 7.x and beyond) provide the connectivity between the Product and differing types of Network Elements. Network Elements and their associated functionality are constantly evolving and therefore, NIMOs will not support all possible devices, capabilities, or use cases.

4.2 Cisco may currently provide You with API software at no charge. However, nothing restricts Cisco's right, now or in the future, to monetize the API software, at which point You may be required to pay a license fee for use of the API software.

4.3 Definitions

“Active Server” means a server used in a production environment.

“Manage” means to use the Software to monitor or exchange information with certain Network Elements.

“Network Element” means, as applicable, a virtual or physical router, switch, server, or network function in Your network.

“RTM” means the right to Manage a Network Element.