



Supplemental End User License Agreement

IMPORTANT: READ CAREFULLY

Dear Customer,

This Supplemental End User License Agreement (“SEULA”) contains additional terms and conditions for the Software Product licensed under the End User License Agreement (“EULA”) between you and Cisco (collectively, the “Agreement”). Capitalized terms used in this SEULA but not defined will have the meanings assigned to them in the EULA. To the extent that there is a conflict between the terms and conditions of the EULA and this SEULA, the terms and conditions of this SEULA will take precedence.

In addition to the limitations set forth in the EULA on your access and use of the Software, you agree to comply at all times with the terms and conditions provided in this SEULA.

DOWNLOADING, INSTALLING, OR USING THE SOFTWARE CONSTITUTES ACCEPTANCE OF THE AGREEMENT, AND YOU ARE BINDING YOURSELF AND THE BUSINESS ENTITY THAT YOU REPRESENT (COLLECTIVELY, “CUSTOMER”) TO THE AGREEMENT. IF YOU DO NOT AGREE TO ALL OF THE TERMS OF THE AGREEMENT, THEN CISCO IS UNWILLING TO LICENSE THE SOFTWARE TO YOU AND (A) YOU MAY NOT DOWNLOAD, INSTALL OR USE THE SOFTWARE, AND (B) YOU MAY RETURN THE SOFTWARE (INCLUDING ANY UNOPENED CD PACKAGE AND ANY WRITTEN MATERIALS) FOR A FULL REFUND, OR, IF THE SOFTWARE AND WRITTEN MATERIALS ARE SUPPLIED AS PART OF ANOTHER PRODUCT, YOU MAY RETURN THE ENTIRE PRODUCT FOR A FULL REFUND. YOUR RIGHT TO RETURN AND REFUND EXPIRES 30 DAYS AFTER PURCHASE FROM CISCO OR AN AUTHORIZED CISCO RESELLER, AND APPLIES ONLY IF YOU ARE THE ORIGINAL END USER PURCHASER.

Product Name

For purposes of this SEULA, the Product you have ordered is any of the following:

ACS 1121 Appliance With 5.x SW And Base license

ACS 1121 Appliance And 5.x SW Upgrade from Previous Versions

ACS application & BASE license for SNS-3415-K9 appliance Upgrade to ACS application on SNS-3415-K9 appl. w/ BASE license ACS 5.2 VMWare Software And Base License

ACS 5.2 VMWare SW + Base License Upgrade from Previous Versions ACS 5.2 VMWare SW + Base License (Electronic Delivery)

ACS 5.2 VMWare SW Upgrade (Electronic Delivery) ACS 5.3 VMWare Software And Base License

ACS 5.3 VMWare SW + Base License Upgrade from Previous Versions ACS 5.3 VMWare SW + Base License (Electronic Delivery)

ACS 5.3 VMWare SW Upgrade (Electronic Delivery) ACS 5.4 VMWare Software And Base License

ACS 5.4 VMWare SW + Base License Upgrade from Previous Versions ACS 5.4 VMWare SW + Base License (Electronic Delivery)

ACS 5.4 VMWare SW Upgrade (Electronic Delivery)

1. ADDITIONAL LICENSE RESTRICTIONS

Installation and Use of Cisco Secure Access Control System: The Cisco Secure Access Control System (“ACS”) Software component of the Cisco Hardware Platform is preinstalled. CDs containing tools to restore this Software to the Hardware are provided to Customer for reinstallation purposes only. Customer may only run the supported Cisco Secure Access Control System Software Products on the Cisco Hardware Platform designed for its use. No unsupported software product or component may be installed on the Cisco Hardware Platform. Each Cisco Secure Access Control System is shipped with a Product Activation Key (“PAK”) that must be registered with Cisco to obtain an appropriate base license file. The PAK and associated license file are intended for use on one and only one Cisco Secure Access Control System.

Installation and Use of Cisco Secure Access Control System Software for Virtual Machine: The Cisco Secure Access Control System (“ACS”) Software for Virtual Machine can run and is supported only on versions of Virtual Machine specified in the product documentation. Each copy of Cisco Secure ACS Software for Virtual Machine is shipped with a Product Activation Key (“PAK”) that must be registered with Cisco to obtain an appropriate base license file. The PAK and associated license file are intended for use on with one and only one running Instance of Cisco Secure ACS Software.

2. DEFINITIONS

“Instance” means a single copy of the Software. Each copy of the Software loaded into memory is an Instance.

“Server” means a single physical computer or devices on a network that manages or provides network resources for multiple users.

“Virtual Appliance” means the virtual version of Cisco’s email security appliances, web security appliances, and security and identity management appliances.

“Virtual Machine” means a software container that can run its own operating system and execute applications like a Server.