



# Secure Delivery Center Usage Terms

Version 2013.v6

## [Provided in support of the Secure Delivery Center Price Sheet](#)

This document provides details on the licensing terms established in the Secure Delivery Center Price Sheet. This document corresponds to 2013 version 6 of the price sheet and applies to the SDC 2013 and 2013 service release product versions.

### **Eclipse Product**

An Eclipse Product refers to a software product that includes any software developed at the [Eclipse Foundation](#) that is conceptually considered a single entity. As an example, Genuitec's [MyEclipse Professional](#) and MyEclipse Blue are different products since they are sold and marketed individually, despite being part of the same product family. A single software product may have multiple release train versions available for download simultaneously as long as those release trains represent the same singular software entity from a customer's perspective. If a product's name changes as part of software product releases, but is considered the same from a marketing and customer perspective, then the renamed product and its predecessor would be considered the same product. However, if the product is reconstituted under another name while both the old and new names are marketed and sold to customers, then each of those names would be considered a unique software product.

For the "Unlimited users per Eclipse product" line item, the number of packages is based on the currently promoted versions of the product. A package is the assembly of a specific version of a product with any appropriate configuration. A package may be updated to newer versions of the licensed product, or additional packages may be created.

### **Delivery Hub**

A Delivery Hub is a software service running on a known host providing delivery services for your users. For licensing purposes, Delivery Hubs are locked to a single known name or IP address. Delivery Hubs can be fronted by reverse proxies for the purposes of improved security (HTTPS support), high-availability, and failsafe rollover, but in all cases the name or IP address must remain constant.

For the "Unlimited usage per delivery hub" and "Unlimited users per Eclipse product" line items, any number of packages and users may be delivered from a single Delivery Hub. A second Testing Hub (see definition below) is made available for up to 10 users to perform testing of new versions of SDC and to experiment with new package configurations prior to rollout. The Testing Hub is an optional component for deployments as package experimentation can also be isolated to private delivery groups on the primary hub.

## **Users**

A user is the consumer of a package served by a delivery hub. Users are granted the ability to install licensed software on up to three systems and have those installs treated by licensing and metrics as a single usage of each license type. Usage is tracked in counts of 3, such that software being used on 4 to 6 systems for a single user would be counted as 2 users. For the "Unlimited usage per delivery hub" line item, users can install as many copies of the Package as they like on any number of computers.

Administrators are not counted as users. Every user may become an administrator by the granting of administrative permissions and the installation of the Secure Delivery Center Admin Console. The license does not limit the number of Admin Console installations.

## **Testing Hub**

A Testing Hub is a software service running on a different known host than the Delivery Hub which provides the same services as the Delivery Hub. The "Unlimited users per Eclipse product" and "Unlimited usage per delivery hub" provides up to ten (10) users the ability to use the packages produced by the Testing Hub. The Testing Hub is also included upon request for seat-count based Eclipse licenses of 101 or more seats.

The goal of a Testing Hub is to provide your administrators the ability to research and test packages and enterprise integrations. To that end, the Testing Hub and Delivery Hub are configured independently and changes to one of the hubs will not affect the other. The usage of a testing hub is optional.

## **Unlimited Users per Eclipse Product**

The "Unlimited users per Eclipse product" line item allows you to ship a single Eclipse Product to an unlimited number of users. To facilitate the development of the Eclipse product, you are authorized to configure up to 5 additional packages for your development and testing efforts of the licensed software. For example, you may use one package as your primary package for shipping your Eclipse Product to customers, a package for your development team, a package for testing, and a few packages for early access releases for your customers. You are granted the license to install a Delivery Hub and optionally a Testing Hub, giving you further ability to test and plan your software rollout.

It is natural during the lifecycle of an Eclipse Product that you will promote the most recent version of the Eclipse Product, but other versions may be available for download or purchase. Under the "Unlimited users per Eclipse product" license, we do not restrict the number of older versions of your Eclipse Product you may offer at any one time, however if two versions of the Eclipse Product are being marketed at the same time they are considered two Eclipse Products and your purchase agreement must support that additional Eclipse Product.

## **Enterprise License**

The "Enterprise license" line item allows for the usage of SDC across multiple Delivery Hubs in an organization including unlimited usage of packages and installations by users from those hubs. The enterprise license is only available as part of the "Enterprise license" line item and is not included in any other unlimited licenses.

The purchasing entity and any wholly-owned subsidiaries are authorized to install Delivery Hubs. From those authorized Delivery Hubs, the enterprise is authorized to allow installation of Packages to contractors and other organizations to whom purchasing entity provides services, which includes external independent customers. The enterprise license authorizes delivery of up to 3 Eclipse products to external independent customers. Additional products can be delivered by purchasing the needed extra seats of the “Unlimited users per Eclipse product” line item.

The “Enterprise license” also allows for the creation of a single software pack which can be used for delivery of an RCP product to external customers. The license allows for installation of Delivery Hubs by the enterprise’s customers solely for the purpose of the installation of the single software package delivery. This allows controlled delivery of an RCP using delegate hubs within external customer sites.

### **Package**

A Package is a collection of software, configuration, policies, and workspace tasks associated together so that the installation of the combined distribution is unified and consistent across installations.

Commonly, a Package includes: branding such as title, description, and icon; a base Eclipse platform or RCP application; optional additional OSGi based software, such as internal plug-ins, vendor plug-ins, or plug-ins from the Certified Popular Pack; software which is considered a separate tool from the base Eclipse platform or RCP application which is to be installed alongside the primary tool stack; zero or more Java virtual machines; the selection of a Security Policy, Access Policy, and Environmental Policy; optional Group association and restriction settings; workspace task configuration files as well as custom workspace tasks; and optional settings to configure the use of one or more Eclipse Marketplaces.

### **Changes to Terms of Use**

Genuitec reserves the right to make changes to the Terms of Use as necessary with new versions of SDC.