

# **GENESYS**

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# Genesys Licensing Guide

System Level Guides 8.5.x

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# Genesys Licensing Guide

# **Important**

This Licensing Guide is associated with License Reporting Manager, which is no longer supported and will enter the End of Life track as soon as Billing Data Server for is available for all deployment models. For questions, please contact your Genesys representative.

Welcome to the *Genesys Licensing Guide*. This document introduces you to the concepts, terminology, and procedures relevant to the Genesys license control and compliance tools. This guide provides system-level information for the Genesys 8.x releases to date.

The licensing information includes 7.x and 8.x products when new versions are released, as well as any changes regarding support information for maintenance versions of previously released products.

#### Intended Audience

This manual is primarily intended for system engineers and other members of an implementation team who set up and maintain Genesys products. This document assumes that you have a basic understanding of:

- · Computer-telephony integration (CTI) concepts, processes,
- terminology, and applications.
- · Network design and operation.

Your own network configurations. You should also be familiar with Genesys Framework architecture and functions.

# Contacting Customer Care

If you have purchased support directly from Genesys, please contact Genesys Customer Care.

Before contacting Customer Care, please refer to:

- Support Processes for On-Premises Licenses
- Support Guide for On-Premises Licenses

# Related Resources

The following resources provide additional information that is relevant to Genesys software. Consult these additional resources as necessary.

#### **Genesys**

- *Genesys Technical Publications Glossary* provides a comprehensive list of the Genesys and computer-telephony integration (CTI) terminology and acronyms used in this document.
- Genesys Migration Guide provides documented migration strategies for Genesys product releases.
- Release Notes for Genesys product releases.

Information about supported hardware and third-party software is available on the Genesys Documentation website and the Genesys Customer Care website in the following documents:

- Supported Operating Environment Reference
- Genesys Supported Media Interfaces Reference Manual

Consult the following additional resources as necessary:

- Genesys Hardware Sizing Guide provides information about Genesys hardware sizing guidelines for the Genesys releases.
- Genesys Interoperability Guide provides information on the compatibility of Genesys products with various Configuration Layer Environments; Interoperability of Reporting Templates and Solutions; and Gplus Adapters Interoperability.
- Genesys Database Sizing Estimator Worksheets provides a range of expected database sizes for various Genesys products.

For additional system-wide planning tools and information, see the release-specific listings of System Level Documents on the System-Level Guides page of the Genesys Technical Documentation site.

Genesys Engage product documentation via the:

- · Genesys Engage document site
- Genesys Documentation Library DVD, which you can order by email from Genesys Order Management at Genesys Order Management.

# Licensing and Compliance

This topic introduces the concepts, terminology, and procedures relevant to the Genesys licensing system. It also discusses the legal concepts and responsibilities for the licensed use of Genesys products.

# Introduction

For Genesys products, Licensing is a broad subject and includes several areas:

- Licensing terminology
- Legal definitions and responsibilities for licensed use of Genesys products
- · License controls
- · Usage reporting for licensed products
- Compliance activities

Past versions of this Guide have focused solely on deployment and management of Flexera license controls. In this topic, additional information is provided on the broader obligations of licensing, and how tools such as license controls and usage reporting are part of the overall licensing environment.

# Licensing Terminology

In the Genesys business environment, the term "Licensing" can refer to a number of things. To ensure smooth implementation and problem-solving, it is important to be clear and consistent when discussing licensing topics. The definitions below are a guide to how these terms are used at Genesys and in this Guide.

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The Genesys Master Software Licensing and Services Agreement, (MSLSA) may contain or refer to more specific legal definitions for product use.

Term	Definition	
Compliance	Ensuring that customers are using product according to product licensing terms and conditions, and investigating and resolving any potential violations.	

Term	Definition
Entitlement	The customer's entitlement consists of software licenses purchased and actively maintained under a Genesys Maintenance and Support Agreement. Entitlement consists of sellable items, license types, unit of measure, and period of ownership, all of which are noted on the Maintenance and Support Agreement. Understanding customer entitlement is a key part of Genesys technical licensing, usage reporting, and maintenance contracts.
FlexNet Publisher, FlexIM, Flex	<ul> <li>"FlexNet Publisher" is the current Flexera Corporation product name for the third-party license control system shipped by Genesys for use with a number of core products.</li> <li>"FLEXIm" is the prior product name for FlexNet Publisher that may still be used in places. But it is the same product.</li> <li>"Flex" is an abbreviation that may be used for FlexNet Publisher.</li> </ul>
License, Product License, Software License	The legal/contractual right to use a specific Genesys software product according to the applicable license terms and conditions granted by Genesys (NOT technical licenses).
License Controls	Tools that restrict or control use of a Genesys product by setting limits on maximum quantity in use or deployment parameters. Genesys uses FlexNet Publisher for this.
License File	A software file containing product information and a specific quantity of technical licenses required to run the Genesys products purchased. Each customer using products that require technical licenses is provided a license file by the Genesys Licensing team for use with the FlexNet Publisher system.
Technical License, License Key	Refers only to the technical licenses (license keys in general industry terms) provided in a license file that enable specific quantities of a software product or component to be used.  Note: A Genesys product that uses technical licenses may require one or more technical license types to enable the product to function. Many Genesys products do not require technical licenses at all.
Usage Reporting	Compliance tools that report actual usage of licensed products (expressed by sellable items), based on information generated from the products themselves.

# Legal Definitions and Responsibilities

Genesys customers, like most software customers today, do not actually purchase the software itself (in other words, the actual source code and right to use or modify as they wish). Instead, they are granted the right to use the software on their own premises by way of a purchased software license, or hosted by Genesys on a rental basis, such as the Genesys Engage cloud offerings. The goal is for the vendor to be paid fairly for all use of Genesys software and intellectual property at all times, while allowing customers to enjoy the maximum benefit from the software licenses purchased.

#### Software Licenses

For premise customers, a software license is a legal contract granting the purchaser the right to use the software product according to the particular terms of the license.

At Genesys, the terms of a software license are determined by several things:

- The overall contract executed between Genesys and the customer (generally the Genesys Master Software Licensing and Services Agreement, "MSLSA"). This contains the broader terms and definitions of Genesys licensing and points to other documentation that describes the details for various product licenses.
- The order placed by the customer indicates the product sellable items purchased and unit of measure purchased.
- The software maintenance agreement renewed annually with Genesys for ongoing product maintenance and support.
- Other sources of product detail regarding licensing that may be found on the Genesys customer Care Compliance website. This may include migration and other information that describes entitlement changes over time.

Note that software licenses allow for use as designed and documented, but will not allow the user to modify the actual software code itself. This is specified in the MSLSA.

It is the responsibility of Genesys partners and customers to understand and comply with all contractual licensing terms and conditions, and report and correct any deficiencies or violations. The Genesys Compliance team is a resource for additional information on license compliance.

# **Cloud Offerings**

For Genesys Engage cloud customers, the software is not licensed, use of the software is purchased as a service. Cloud offerings may include different units of measure and time units (ex. subscription vs. pay-per-actual-use), but the key difference is that customers usually do not receive the actual software, they simply access and use software instances that are hosted in the Genesys environment. So for pure Genesys Engage cloud offerings, there are no licenses issued and no license compliance tools required. In a hybrid cloud offering, customers may use some software on their premises, and some on the Genesys Engage cloud. In those hybrid scenarios, the software installed and used on the customer premises is subject to the same software license terms and conditions as any other software purchased from Genesys.

# License Controls

License controls are systems and processes that provide a technical method of enabling use of a licensed software product and/or preventing use of products beyond the entitled quantity. The point of license control systems is to make it technically impossible (short of expert hacking) for a user to use more of the product than their license entitles them to use, by controlling key software components. Typically this has been done via the use of software license keys, although hardware methods such as dongles are still used by some.

License keys can be provided different ways. The most common ways include:

- a single key to a single point of use, common with products installed on a single desktop computer, verified during the installation process. An example would be desktop OS installation.
- a request to central server(s) that store all the keys and grants them to applications on demand. This is more typical in enterprise software environments, and sometimes now in licensed mobile applications.

At Genesys, license keys were introduced in the early version 7 product releases, and applied to most of the core Genesys products. Like other software vendors, Genesys uses the license controls to limit use of certain components to the quantity required by the product licenses purchased by customers.

Some third-party products Genesys resells may also require license keys, but typically these are proprietary and are provided by the third party through the Genesys Licensing team.

Genesys license controls use Flexera's FlexNet Publisher system, which has been the leading product of its type for many years. FlexNet Publisher uses the central server model, in which Genesys provides the customer a central license server to install, and a valid license file containing license keys. Each Genesys application requests license keys either on startup or in real time operation as needed.

The deployment and management procedures for FlexNet Publisher are provided in Technical Licensing Requirements of Genesys Products section of this guide.

# Usage Reporting

# **Important**

This Licensing Guide page is associated with License Reporting Manager, which is no longer supported and will enter the End of Life track as soon as Billing Data Server is available for on-premises implementations.

For most premise customers with complex enterprise environments, license controls and risk of service impact have become more difficult to manage, especially with virtualization and rapid product and deployment changes. Over time, Genesys plans to phase in alternative approaches to license compliance, eventually phasing out license controls. The new approach is to provide usage reporting as part of the Genesys core platform, something Genesys previously has not had.

Information in this topic is divided into the following topics:

- · Benefits of Usage Reporting
- License Reporting Manager Overview

# Benefits of Usage Reporting

Usage reporting provides the following benefits:

- Customers can obtain reports that show use of products expressed as the product sellable items that
  they purchased from Genesys (for example, CIM Platform, Outbound, Email, etc). This eliminates the
  confusion that results from discussions of technical licenses used with the license controls, which do
  not correspond well to licensed products.
- Customers can monitor and manage their licensed product as part of regular management processes.
- Customers can provide usage reports to verify compliance internally with license usage to their financial auditors.
- Genesys Compliance and customers have a single standard reference tool for any compliance issues that arise.
- Usage reports can be included in business planning and reviewed as part of maintenance renewals. This
  will help with customer planning and budgeting processes, and better management of their product
  investments.

The goal is to move the Compliance conversation towards mutual understanding of usage and business needs, and advanced planning, rather than enforcing strict limits using technical means that can result in service interruptions.

Starting in v8.5, Genesys is adding the capability to obtain reports on actual use of licensed products into the Genesys core product. The reporting product that provides this is License Reporting Manager ("LRM").

# License Reporting Manager Overview

This provides some overview of LRM's key features, prerequisites, and best practices for use in your business processes. It does not provide detail about deployment procedures or management of LRM. Detailed LRM deployment and management information can be found in the LRM guides on the License Reporting Manager page.

#### Mandatory Installation and Use in 8.5

In 8.5, deployment and use of LRM (including ICON and GAX) is mandatory. The reason for this is to ensure that all Genesys customers from 8.5 forward start to deploy and use LRM, so that the Flex license controls can be reduced and eventually removed in future releases. Customers deploying 8.5 and later releases will be expected to be able to monitor their licensed product use using LRM, and provide usage reports to Genesys when requested.

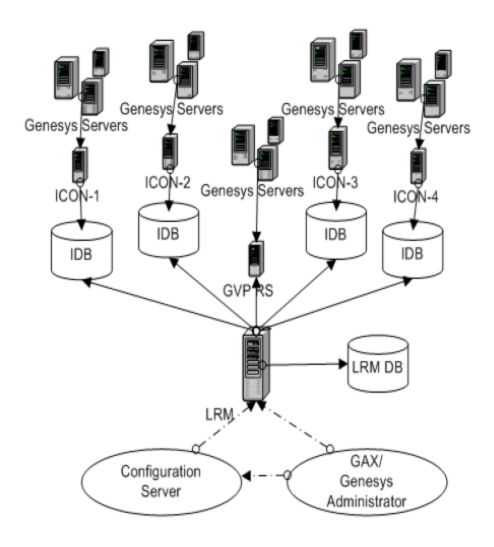
Mandatory use of LRM is technically enforced. When Framework 8.5 is installed, it will check to ensure that LRM is also installed and available. If LRM is not installed, an error message will be logged, and Configuration Server will not accept connections to other products until LRM presence is verified. After initial installation, if LRM fails, an error message will be logged, but other product use will not be affected.

Once installed, customers are responsible for ensuring that LRM is operating properly and collecting usage data, and for providing valid reports upon Genesys request.

There is no additional charge for LRM, GAX, or ICON software. All customers are entitled to these as part of the core product (CIM 8.5 or Framework 8.5) Installation is separately chargeable, or expert customers can install it themselves.

#### Architecture

LRM is a <u>historical</u> reporting tool that collects data from several primary data sources (ICON, Configuration Server, and GVP Report Server) each day. After the end of each day, LRM calculates the peak use and other data to be stored, and discards the detail data not needed for reporting. The stored data can then be used for reports, accessed through the GAX user interface. LRM architecture is shown below.



# **Important**

LRM is not part of the FlexNet Publisher license controls and does not interact with FlexNet Publisher in any way. LRM does use copy of the license file for entitled product quantity reference only.

# Deployment and Prerequisites

LRM 8.5 will need to be deployed with:

- Upgrades to Management Framework v8.5 (standalone)
- CIM Platform 8.5

• Upgrades to CIM Platform 8.5

LRM 8.5 deployment also requires the following components:

- ICON 8.0 or later: ICON is the primary data source for seat and user usage
- GAX 8.1 or later (Genesys Administrator Extension): GAX provides the user interface for LRM reports and management
- GVP Report Server 8.1.6 or later: If GVP is used, Report Server is the data source for ports usage data

If you already have some of these components, be sure to check the latest LRM Deployment Guide against the versions to ensure compatibility.

The customer must supply a supported operating system and database for use with LRM and prerequisites. See the License Reporting Manager page in the Genesys Supported Operating Environment Reference.

#### Reporting and Product Coverage

LRM reports the use of product licenses, expressed by the sellable item (i.e. what was shown on the order and in the maintenance listing). LRM can provide a number of report types, as follows:

- System report: Product usage for the entire system
- Tenant report: Provides usage breakout for a specific tenant or all tenants
- · Agent or Place Group report: Provides usage breakout for a specific agent or place group

LRM can report usage based on the following periods/granularity:

- Monthly
- Weekly
- Daily
- Hourly
- 10-minutes

The reports will flag any instances of over-use, and also provide the customer product/quantity entitlement for comparison where appropriate. The product entitlement information is provided as information only, from the product lines in a copy of the license file.

LRM product coverage is currently focused on the most widely-used core products. Additional product measures will be added in future releases.

#### **LRM Supported Products**

LRM Sellable Item (Generic) Measurement	Enabled Seats	Peak concurrent-seat/port	versions measured
Genesys CIM Platform-MS	х	х	7.6+
Genesys CIM Platform-SS	х	x	7.6+
HA-CIM	х	х	7.6+
Genesys Agent Desktop	х	×	7.6
Genesys Supervisor Desktop	х	х	7.6
Interaction Workspace	х	х	8.1+
Genesys E-Mail	х	×	7.6+
Genesys Social Engagement	х	х	8.0+
Genesys Web Media	х	×	7.6+
SIP Voicemail	х		8.1+
Third-party work items	х	×	7.6+
Genesys Outbound Contact - MS	x	x	7.6+
Genesys Info Mart	×	×	7.6+
Genesys Interactive Insights (GI2)	x	x	7.6+
Agent Connector	х	х	7.6+
Genesys Inbound Voice	x	×	7.6+

LRM Sellable Item (Generic) Measurement	Enabled Seats	Peak concurrent-seat/port	versions measured
Genesys Network Voice	×	×	7.6+
IVR Connector	х		7.6+
SIP Server	×	×	7.6+
Call Qualification Parking		×	8.1+
GVP ASR Ports		×	8.1+
GVP TTS Ports		×	8.1+
GVP Ports		×	8.1+
Genesys Workforce Management	х	х	7.6+
Call Recording		х	8.1+

# Best Practices For Usage Reporting

Usage Reporting allows proactive management of your license investments in Genesys products. Recommended best practices for usage reporting include:

- Install LRM in your lab first and get comfortable with how it installs and works in your environment, including its limitations
- · Run LRM reports in production, and compare with expectations of use patterns
- Looks for any instances or patterns of overuse that would trigger concern in an audit
- At least annually, several months prior to Genesys maintenance renewals, review usage patterns and plan/budget any additional purchases needed to stay compliant, or maintenance changes needed
- Share usage reports with your Genesys account team to help them understand your business
- Provide usage reports to your financial auditors as proof of compliance with Genesys licensing
- · Align tenants and/or agent/place groups with business units you wish to break out for usage reporting.

#### Other LRM Releases/Reseller Use

For customers not on v8.5 yet who wish to have usage reporting, LRM v8.1 is available and can be used with 8.1 and earlier versions of Framework and CIM. LRM v8.1 has the same features and functions as LRM v8.5, but installation is optional, not mandatory. See License Reporting Manager 8.1

#### documentation.

For Resellers/Hosted Providers, LRM usage data can be used for billing purposes, both for Genesys billing of the Reseller (using system reports), and Reseller billing of their end customer (using tenant reports). LRM also provides Resellers with the ability to create combined "bundle" usage measurements defined by a grouping of Genesys sellable items (for example, Basic, Advanced, Premium bundles or products). Entitlements can also be defined at the tenant level for reference in flagging overuse on a tenant report.

# Technical Licensing Requirements for Genesys Products

This topic introduces the Genesys licensing terminology and discusses what types of licenses you need for your specific Genesys installation.

#### Introduction

Along with its software, Genesys supplies you with software licenses. Licenses describe your legal rights to use the features that Genesys software provides and permit that use. Genesys bases its licensing system on the concept of *sellable items*. That is, a list of products that you purchase and their quantity are translated into the list of licensed features and the number of licenses. Genesys then combines a licensed feature that corresponds to one sellable item with additional technical information about your contact center environment and translates the result into one or more *technical licenses*, which are designed to make it easier to control licenses. Therefore, the types and number of licenses you receive from Genesys depend entirely on your environment and the items you have purchased. Starting from Release 7.x, Genesys has improved its licensing system to:

- Better align technical licenses with sellable items, from which they derive.
- Simplify inquiries for license information.
- Increase licensing system flexibility to better meet the needs of a particular customer configuration.

Starting from Release 8.x, Genesys products begin verification of the version of corresponding license features in a license file. This means that Genesys 8.x products will check out only 8.0 license features.

To control the use of licensed features, Genesys currently deploys the FLEXIm/FlexNet Publisher (hereafter referred to as "Flex" or "License Manager") licensing mechanism described elsewhere in this document.

## Sellable-Item Licenses

All Genesys products require product licenses, represented by sellable items as shown on the customer's product order schedule. These licenses represent the software capabilities you have purchased, the quantity of units related to these software capabilities, and the deployment mode for the software. The sellable-item licenses you have are listed in the *license file* that Genesys issues you for your installation. For more information on license files, see <u>License Files</u>.

# Technical Licenses

The following Genesys components and applications require technical licenses.

- Call Concentrator
- · Classification Server
- Configuration Server
- CPD Server
- CTI-Less T-Server
- · Genesys Desktop .NET Toolkit
- · Genesys Agent Scripting
- · Genesys Desktop
- Genesys Info Mart
- Genesys SDKs: Agent Interaction Java and GIS
- · Interaction Server
- IVR Server
- Load Distribution Server
- Network T-Server
- Outbound Contact Server
- Solution Control Server
- T-Server
- Universal Routing Server
- Voice Callback
- Virtual Platform Support
- Voice Treatment Server

For the full product mapping, see Genesys Product Mapping to Technical Licenses.

In addition, any server operating in a redundant configuration requires a special license. For more information, see Solution Control Server.

The following sections provide general descriptions of technical licenses and offer basic formulas for determining a number of technical licenses derived from licensed features (sellable items). Refer to for exact license names for the listed products as those names appear in license files.

# Warning

A single instance of Genesys components will not be able to check out more than 9999 licenses of the same type, due to limits that were required for FLEXIm 9.5

implementation. FlexNet Publisher 11.9 is not subject to this limitation, but the 9999 limit remains in effect in Genesys components to prevent issues for 9.5 users.

#### Configuration Server

#### **Basic Functionality**

With a stand-alone Configuration Server or a redundant pair of primary and backup Configuration Servers, you do not need any licenses.

#### Geographically Distributed Environments

In a geographically distributed configuration environment, the master Configuration Server is running at the site where the Configuration Database is located while Configuration Servers at multiple remote sites are working in so-called *Proxy* mode and are connecting to the master Configuration Server. To use this configuration, you must have one license to enable all instances of Configuration Server to operate in Proxy mode.

#### T-Server (7.2 and later)

Starting with release 7.2, T-Server no longer requires technical DN licenses (tserver\_tdn ) in order to operate.

T-Server 7.2 supports three types of licenses:

- First type controls agent seats (tserver sdn)
- Second type controls HA configuration (cti\_ha\_option)
- Third type controls multi-site configuration (tserver iscc)

#### **Basic Functionality**

A stand-alone T-Server serving a single site requires licenses to register all DNs it monitors. DNs that agents use in day-to-day contact center operations, such as Extensions and ACD Positions, have to be registered using licenses that control agent seats. T-Server 7.0 and 7.1 releases, also requires licenses that control technical DNs—DNs that Genesys software uses for various CTI functions, such as ACD Queues and Routing Points.

The number of licenses is defined as the number of DNs that can be registered on T-Server.

# Tip

For more information about the License section configuration options for T-Server, see

the latest version of the Framework T-Server Deployment Guide for your specific T-Server.

#### **HA Functionality**

In the hot standby high-availability (HA) configuration, a redundant pair of primary and backup T-Servers are operating with the hot standby redundancy type. To use this configuration, you must have a special CTI HA technical license per redundant pair in addition to basic T-Server licenses. Neither T-Server in a redundant pair starts if this technical license is unavailable. Moreover, the primary and backup T-Servers must use the same license server to control the same pool of DNs.

#### Tip

T-Server, as any other Genesys server, also requires the SCS-controlled high-availability license for redundant configurations. See section Solution Control Server for details.

#### Multi-Site Functionality

With the multi-site configuration, a number of T-Servers, usually serving different switches or switch partitions, communicate with each other. To use this configuration, you must have the multi-site configuration type of license, that for multi-site support, one license per site, in addition to basic T-Server licenses. This means:

- One license per T-Server serving a particular site, if running in the stand-alone or warm standby redundancy configuration
- One license per redundant pair of primary and backup T-Servers serving a particular site, if running in the hot standby redundancy configuration

## Tip

If none of your T-Servers is configured for multi-site routing, do not order licenses for multi-site support. If some of your T-Servers are configured for multi-site routing while others are not, you will receive licenses for multi-site support for all T-Servers.

#### **Network T-Server**

All Network T-Servers require licenses to enable:

- Basic Functionality
- · Multi-Site Functionality

In addition, the Network T-Server for GenSpec supports two additional types of licenses:

- NTS Deployment Functionality
- · Call Parking and Treatments Functionality

Starting from 7.x Releases, Genesys supports technical licenses for:

- Network T-Server for AT&T
- · Network T-Server for Concert
- Network T-Server for GenSpec
- Network T-Server for ISCP
- Network T-Server for NGSN
- Network T-Server for OPSI

#### **Basic Functionality**

A stand-alone Network T-Server serving a single site requires licenses to register all DNs it monitors. DNs that agents use in day-to-day contact center operations, such as Extensions and ACD Positions, have to be registered using licenses that control agent seats.

Network T-Server might use this first type of licenses in some rare instances. However, in most cases, this license type is defined with a value of 0.

The number of licenses is defined as the number of DNs that can be registered on the Network T-Server.

#### Multi-Site Functionality

With the multi-site configuration, Network T-Servers communicate with a premise (traditional telephony) T-Server or another Network T-Server. To use this configuration, you must have the licenses for multi-site support, one license per site, in addition to Basic Functionality Network T-Server licenses.

For example, if your configuration contains one Network T-Server communicating with one premise T-Server, you need two multi-site licenses, one for each T-Server.

Genesys also issues this type of licenses for the IVR Server when it uses the IVR-in-Front configuration mode.

# Tip

If some of your T-Servers are configured for multi-site routing while others are not, you receive licenses for multi-site support for all T-Servers.

#### NTS Deployment Functionality

Network T-Server for GenSpec requires one deployment license to run all instances of Network T-Server for GenSpec.

#### Call Parking and Treatments Functionality

To perform call parking and treatments, Network T-Server for GenSpec requires a separate type of license that controls the number of ports used for call parking and treatments.

#### CTI-Less T-Server

CTI-Less T-Server supports three types of licenses:

- First type controls agent seats.
- Second type controls HA configuration.
- · Third type controls multi-site configuration.

#### **Basic Functionality**

With a stand-alone CTI-Less T-Server serving a single site, you only need the first type of license to register DNs that CTI-Less T-Server monitors. The first type controls agent seats—all DNs that agents and supervisors use in day-to-day contact center operations, such as Extensions and ACD Positions. The number of licenses is defined as the number of DNs that can be registered on CTI-Less T-Server.

#### HA Functionality

In the hot standby high-availability (HA) configuration, a redundant pair of primary and backup CTI-Less T-Servers are operating with the hot standby redundancy type. To use this configuration, you must have a special CTI HA technical license per redundant pair in addition to basic CTI-Less T-Server licenses. Neither CTI-Less T-Server in a redundant pair starts if this technical license is unavailable. Moreover, the primary and backup CTI-Less T-Servers must use the same license server to control the same pool of DNs.

#### Tip

CTI-Less T-Server, as any other Genesys server, also requires the SCScontrolled high-availability license for redundant configurations. See section Solution Control Server for details

#### Multi-Site Functionality

With the multi-site configuration, a number of CTI-Less T-Servers, usually serving different switches or switch partitions, communicate with each other. To use this configuration, you must have the third type of license, that for multi-site support, one license per site, in addition to basic CTI-Less T-Server licenses. This means:

- One license per CTI-Less T-Server serving a particular site, if running in the stand-alone or warm standby redundancy configuration
- One license per redundant pair of primary and backup CTI-Less T-Servers serving a particular site, if running in the hot standby redundancy configuration

### Tip

If none of your CTI-Less T-Servers are configured for multi-site routing, do not order licenses for multi-site support. If some of your CTI-Less T-Servers are configured for multi-site routing while others are not, you will need licenses for multi-site support for all CTI-Less T-Servers.

#### Solution Control Server

Three types of licenses enable certain Solution Control Server (SCS) features:

- · The first type, MLSNMP, controls SNMP (Simple Network Management Protocol) functionality.
- The second type, MLDistributed, controls support for geographically distributed environments.
- The third type, ha\_redundancy, controls the Solution Control Server ability to perform a switchover automatically within any redundant pair of servers (a primary and a backup) running with either the warm standby or hot standby redundancy type.

Solution Control Server can perform a switchover even without a license, if the Solution Control Interface user first shuts down the primary application in the redundant servers pair or performs a manual switchover command.

#### **Basic Functionality**

With a stand-alone SCS or a redundant pair of primary and backup Solution Control Servers that do not communicate with a third-party network management system (NMS) you do not need any licenses.

#### **SNMP Functionality**

In an environment with SNMP (for example, an NMS), you must have one SNMP license to enable SNMP functionality of the Management Layer.

#### Geographically Distributed Environments

In a geographically distributed management environment, Solution Control Servers are communicating with each other and controlling a particular part of the Genesys environment while running at multiple remote sites (but within the same configuration environment). To use this configuration, you must have a separate license, one per entire Genesys configuration environment, that controls the distribution of software-management functions.

#### Primary Backup Mode Control

Solution Control Server ensures server availability by switching operations from the primary server to the backup server. Licenses are required for SCS to perform a switchover.

#### Tip

Solution Control Server can perform a switchover even without a license, if the Solution Control Interface user first shuts down the primary application in the redundant servers pair or performs a manual switchover command.

You must have a special HA technical license, one per Genesys configuration environment, that controls redundant operations. See the corresponding version of *Framework Management Layer User's Guide*.

#### Universal Routing Server

Universal Routing Server (URS) supports two types of licenses, which you cannot combine:

- Basic routing functionality (router seats)
- HA capability (router HA)

#### Basic Routing Functionality

Universal Routing Server (URS) is licensed by the maximum number of concurrently enabled places for routing of interactions.

URS is licensed by the maximum number of concurrently enabled places for routing of interactions.

#### High Availability Mode

Universal Routing Server's High Availability mode is subject to licensing. It includes the Hot Standby mode of operation and use of the pickup\_calls option.

If the HA license (the router\_ha\_option license feature) is not available or failed to check out and the URS option pickup\_call is true, URS does not support the pickup-calls functionality (routes as if pickup calls is false).

In summary, URS High Availability mode means the Redundancy type is Hot Standby, and the pickup\_calls option is supported. For more information on the URS pickup\_calls option, see the corresponding version of *Universal Routing Reference Manual*.

#### Router Connector License

All third-party sellable tools and applications which require or utilize Genesys Universal Routing functionality, including access to Genesys Universal Router web interface to provision target information, statistics, etc., require the Router Connector License. Please contact your account executive for more information on its applicability and pricing.

#### Universal Routing Server 8.0

Licensing features of Universal Routing Server (URS) 8.0 are the same as previous releases, however, a new licensing of version 8.0 is required.

#### **Outbound Contact Server**

Outbound Contact Server (OCS) supports two types of licenses, which you cannot combine:

- Preview dialing functionality
- Full dialing functionality (enables Preview also)

Both types of licenses control outbound seats—those accommodating agents involved in an outbound campaign (or, in other words, the agents logged into a Queue associated with a Campaign Group).

#### Preview Dialing Functionality

To use Preview dialing mode with a stand-alone OCS or a redundant pair of primary and backup OCSs, you must have the licenses that enable Preview dialing mode.

#### **Full Dialing Functionality**

To use a full range of supported dialing modes with a stand-alone OCS or a redundant pair of primary and backup OCSs, you must have the licenses that enable this complete functionality.

See the corresponding version of *Outbound Contact Deployment Guide*.

#### Voice Callback

Universal Callback Server (UCS) supports two types of licenses:

- Preview license uses the Preview dialing mode; this mode is limited to the preview of callback requests delivered to the agent. Autodial (automatic) mode is not allowed.
- Full license enables both Preview andAutodial mode (with an optional CPD Server). It has no functional limitations.

You can use either license.

#### Tip

If you purchase VCB, you can easily add the CPD Server by simply requesting a separate license for CPD Server. See the section CPD Server.

See Voice Callback Reference Manual and Voice Callback Deployment Guide for further licensing details.

#### Server-Side License Control

The License Types table illustrates how licensing control works in UCB Server:

License Type	<b>Number of Callback Requests</b>	
vcb_preview	Number of callback vcb_preview requests per 60 minutes in Preview mode	
vcb_full	Number of callback vcb_full requests per 60 minutes in Full mode (that is, preview+auto)	

## Tip

For information about the initial license checkout for VCB, see Universal Callback Server.

#### **Primary/Backup Support**

UCS, as any other Genesys server, also requires the SCS-controlled high-availability license for redundant configurations. See section Solution Control Server.

#### **Database Dependencies**

The main database table where all callback-related information is stored (this table is configured through the list option of Routing Point) has a field called call\_time (type int, not nullable). This field is populated by the current time in UTC format upon initial insertion of the callback record. UCS uses this field to enforce licensing after recovery on startup or a switch between primary and backup servers.

You enter the table name of your choice when you configure the Table Access object.

# Tip

Note: For information about processing a request to work in an unlicensed mode, see "Processing Request to Work in Unlicensed Mode" in Universal Callback Server.

#### **Configuration Dependencies**

See the corresponding version of *Voice Callback Reference Manual* for configuration dependencies and options.

#### **CPD Server**

A stand-alone CPD Server (or a redundant pair of primary-backup CPD Servers) running in tandem with OCS requires licenses that control the number of Dialogic ports used for outbound and/or engaging calls. When ordering licenses, specify whether CPD Server is functioning in ASM mode (Active Switching Matrix) or in standard mode (non-ASM).

#### Call Concentrator

One license per instance is required.

#### Load Distribution Server

One license is required to run all instances of LDS.

#### **IVR** Server

IVR Server supports several types of licenses:

- IVR-Behind-The-Switch Mode
- IVR Universal Mode
- IVR Network T-Server Mode
- IVR High Availability

#### **Basic Functionality**

Genesys provides the following configuration modes for the IVR Server:

- IVR-Behind-The-Switch, a basic configuration in which a T-Server that is connected to the premise switch (using computer-telephony integration [CTI] links) can monitor the call activity on IVR channels. An IVR-Behind-The-Switch license is required for each IVR port that will be used with an IVR Server running in IVR-Behind-The- Switch mode.
- IVR-In-Front, in which a CTI link is not involved in the call processing. An IVR Universal license is required for each IVR port that will be used with an IVR Server running in this mode. The IVR Universal License can include licenses which would allow customers to run their IVR Server in both the behind and infront modes.
- IVR Network T-Server, in which the IVR Server (an IVR T-Server running in Network mode) is a link to a user-provided Network IVR application. The routing strategy and a Genesys Network T-Server are used to route the calls to the Network IVR for processing. An IVR Network T-Server license is required for each IVR port that will be used with an IVR Server running in IVR Network T-Server mode. If routing will be used with an IVR Server running in IVR Network T-Server Routing license is required.
- IVR High Availability, in which the IVR Servers work in Hot Standby mode. One IVR High Availability license is required for each IVR Server Hot Standby pair of IVR Servers.

#### Multi-Site Functionality

With a multi-site configuration, a number of IVR Servers (usually serving different switches or switch

partitions) communicate with each other. To use this configuration, you must have one issc license for multi-site support per site, in addition to basic IVR Server licenses. This means you need one license per IVR Server serving a particular site.

#### Tip

If your existing environment has one or more T-Servers with multi-site support (i.e., you already have tserver\_iscc licenses), then you will need one additional tserver\_iscc license for each IVR Server you deploy. This is necessary for all IVR Server deployment modes, even though IVR Server may not directly participate in multi-site routing operations. If you do not currently have tserver\_iscc licenses for other T-Servers in your environment, then they are not needed for IVR Server.

#### Voice Treatment Server

The number of licenses is defined as the number of Voice Treatment Options (VTO) ports.

# Genesys Info Mart

#### Tip

Starting in 7.5, Genesys Info Mart no longer requires technical licenses. The information below applies to release 7.2 and prior.

The following Genesys Info Mart technical licenses work in combination to control the type of interaction media, the number of data sources, and the redundancy of those data sources:

- Voice Media (Mandatory)
- Redundancy (Optional)
- High Availability (Optional)

## Tip

The Redundancy and High Availability technical licenses ship together when you purchase the Genesys Info Mart High Availability sellable item.

#### Voice Media

You need the Voice Media technical license to transform and to load data from the following sources into Genesys Info Mart:

Configuration information (extracted from a single Configuration Server database)

- Voice interaction information (extracted from a single Call Concentrator database)
- Agent login and status information (extracted from a single Stat Server database).
- Outbound contact solution information (extracted from a single or multiple Interaction Concentrator databases).

#### Redundancy

In addition to the Voice Media technical license, you need the Redundancy technical license to transform and to load the following data into Genesys Info Mart:

- Voice interaction information extracted from multiple Call Concentrator databases, where each
  database records unique events, that is, unique events and no duplicates between Call Concentrator
  databases.
- Agent login and status information extracted from multiple Stat Server databases, where each database records unique events, that is, unique events and no duplicates between Stat Server databases.

#### Tip

A Redundancy technical license is not required when using multiple Interaction Concentrator databases.

#### High Availability

In addition to the Voice Media and Redundancy technical licenses, you need the High Availability technical license to transform and to load the following data into Genesys Info Mart:

 Voice interaction information extracted from multiple Call Concentrator databases, where pairs of redundant databases record the same events, so that each event is duplicated in a given pair of Call Concentrator databases.

#### Tip

A High Availability technical license is not required when using multiple Interaction Concentrator databases.

# Genesys Desktop

Genesys Desktop supports three types of licenses:

- · Basic Functionality
- Genesys Agent Desktop
- Genesys Supervisor Desktop

Genesys Desktop Server requires the Basic Functionality license to startup. At runtime, Desktop

Server determines which additional license(s), Genesys Agent Desktop or Genesys Supervisor Desktop, it needs. This depends on the login information that a user provides and on the configuration of the corresponding Person object in the Configuration Database.

#### Tip

Genesys Desktop uses Java Flex Library, which limits supported license server configurations to a single server configuration. See Single-Server Configuration.

#### Basic (Server) Functionality

Desktop Server includes a Java library called Agent Interaction Layer (AIL). A special license is required to enable this library. A single license is required to run all instances of Desktop Server.

#### Genesys Agent Desktop

This technical license gives a user access to all of the Agent-facing functionality of Genesys Desktop. One license is required for each logged in user.

#### Genesys Supervisor Desktop

This technical license gives a user access to both the Supervisor-facing and the Agent-facing functionality of Genesys Desktop. One license is required for each logged in user.

If no more Genesys Supervisor Desktop licenses are available, a supervisor may try to login in a restricted mode using a Genesys Agent Desktop license, if one is available.

#### Genesys Desktop .NET Toolkit

Users of Genesys Desktop .NET Toolkit (or Genesys Agent Desktop (GAD) .NET Toolkit 7.1 and earlier) must have technical licenses both to run Genesys Integration Server (or Genesys .NET Server, 7.1 and earlier) and connect to it: For information, see Genesys SDKs: Agent Interaction Java and GIS.

#### Genesys SDKs: Agent Interaction Java and GIS

Genesys SDKs may require two different types of licenses: those related to Agent Interaction Java and those connected with use of Genesys Integration Server (GIS). The Agent Interaction Java licensing provides access to features of the Agent Interaction Layer (AIL). The GIS licensing requirements vary according to the way you plan to interface with that Server. That is, the licenses you need for GIS depend on what GIS services you plan to use. Different implementations of your Genesys SDK-based applications with GIS services require different technical license.

- · Agent Interaction Java
- GIS
- · GIS Services:
  - Agent Interaction Service

- · Interaction Service
- Queue Service
- · Configuration Service
- · Statistics Service

#### Tip

Genesys Integration Server uses Java Flex Library, which limits supported license server configurations to a single server configuration. See Single-Server Configuration.

#### Agent Interaction Java

This technical license ( ISDK\_FACTORY) makes available the agent features of the Agent Interaction Layer (AIL) Java library. You need one license per running AIL instance. In conjunction with Agent Interaction Java, if you plan to implement DN Route Point monitoring in your customized application, you must also have an ISDK\_QUEUE license.

#### GIS

GIS provides various services, each of which has its own licensing requirements. But GIS itself also requires its own license— GIS. One license is required for each instance of GIS.

#### **GIS Services**

Implementation of the following services requires a corresponding technical license.

#### **Agent Interaction Service**

You need the GIS Agent Interaction Layer (AIL) Service license (ISDK\_FACTORY) if you plan to connect your client to the Agent Interaction that GIS provides. (You also need the Interaction Service license for each GIS instance running the Agent Interaction service.)

#### **Interaction Service**

You need the GIS Interaction Service license (GIS\_INTERACTIONSERVICE ) if you plan to connect your client application to the Agent Interaction or Queue service that GIS provides—one license per client connection.

#### **Queue Service**

You need the GIS Queue Service license (ISDK\_QUEUE) if you plan to connect your client application to the Routing service (and benefit from AIL's routing features). You need one license for each GIS instance running the Agent Interaction service.

#### **Configuration Service**

You need the Configuration Service license (GIS\_CONFIGSERVICE) if you plan to connect your client application to the Configuration service that GIS provides from Configuration Server. You need one license per client connection.

#### **Statistics Service**

You need the Statistics Service license (GIS\_STATSERVICE) if you plan to connect your client application to the Statistics service that GIS provides. You need one license per client connection.

#### Genesys Agent Scripting

One license per instance is required.

#### Interaction Server

Interaction Server requires oneics\_multi\_media\_agent\_seat license in order to log in per agent. For an agent to be able to process interactions of different media types, these media licenses are required:

- ics email webform channel for email interactions
- ics\_live\_web\_channel for chat interactions
- ics\_custom\_media\_channel for Open Media interactions

For example, if one agent is to process e-mail, the required licenses are:

- One ics\_multi\_media\_agent\_seat
- One ics email webform channel

Interaction Server requires one iwd\_ims\_cp license in order to enable the JMS Integrated Capture Point functionality for use with Genesys intelligent Workload Distribution.

#### Classification Server

Without a license, Classification Server provides basic functionality, which includes screening rules. With an ics\_nlp\_content\_analysis license for the Genesys Content Analyzer option, it also supports intelligent content analysis (also called classification) using natural-language processing technology.

# Technical Licenses for Solutions

When you purchase any of the Genesys solutions, Genesys considers what licensed features that particular solution requires and issues the technical licenses you need for each. For example, you would receive the sellable-item license for Universal Routing complemented with the following

#### technical licenses:

- URS licenses.
- T-Server licenses for all seat-related DNs involved with interaction processing; possibly, licensing for T-Server hot standby redundancy; and, possibly licenses for the T-Server multi-site processing feature.

# High Availability Licensing

There are two layers of high availability/scalability/distribution functionality:

- 1. Redundancy/warm standby at suite level.
- 2. Advanced high availability that is service-specific.

#### Tip

Further information about licenses for high availability functionality that is servicespecific is described in the product documentation.

Licenses for high availability enable the following:

- Deployment of primary/backup servers and control through Genesys Management Framework. See Primary Backup Mode Control.
- Usage of LDS. See Load Distribution Server.
- Usage of distributed Management Framework (CL, ML). See Geographically Distributed Environments.

# Tip

Primary/backup SCS is already provided in the base solution and does not require a license. Customers need a high-availability license to use any Genesys servers in redundant configurations (whether hot standby or warm standby). If the license is unavailable, SCS does not perform a switchover between primary and backup servers when the primary fails.

# Technical License Compatibility

When you upgrade an application from a 7.x to an 8.x release, you must order a new license file. See Combining New and Existing Licenses for information on how to combine new and existing licenses. If necessary (due to OS or IPv6 support), or desirable, you may also install a new release of License Manager as described in Techincal Licensing Concepts. Refer to the Genesys Migration Guide for instructions on migrating from the licensing system of previous releases.

# Warning

Genesys applications release 8.x do not work with 7.x licenses. Starting from Release 8.x, Genesys products begin verification of the version of corresponding license features in the license file. This means that Genesys 8.x products will check out only 8.x license features.

# Licenses for Virtual Platform Support

When license control is performed in a virtualized environment, either by running a FlexNet Publisher license server on virtual platforms or by using node-locked application license files, the host-id value returned by the virtual platform is used. When using MAC addresses, it may be necessary to override the default and force the virtual platform to use a static (fixed) MAC address to avoid problems when virtual images are moved between physical machines.

See FlexNet Publisher documentation on virtualization deployment for further details.

# Technical Licensing Concepts

This topic describes the main components of the Genesys licensing system, which is implemented via License Server Manager, and explains how this system works. Information in this topic is divided between these subtopics:

- License Server
- License Check Process
- Licensing Violations

# License Server Manager

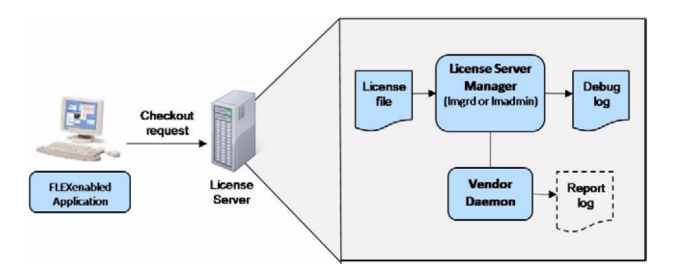
The FLEXIm/FlexNet Publisher License Server is a daemon process that runs continuously in the background, tracking how many instances of Genesys licenses are utilized on a network.

The License Server consists of a License Server Manager and the Genesys vendor daemon.

At startup, all licensed Genesys FlexEnabled applications establish a client connection to License Server, providing a computer host ID or IP address, along with various information about the application. If License Server finds a valid license for the application, it permits the application to start and run properly.

The license server responds to a FlexEnabled application's checkout request for a license if licenses are available. The license server counts the number of licenses that are in use and the number of licenses that are still available. The server can also provide reports on which licenses are being used and by which users.

While licensed applications run, the License Server and FlexEnabled application send polling messages to each other at certain intervals. The license server or FlexEnabled application can therefore know if the application or license server has terminated abnormally. If the application terminates because of a process or runtime environment failure, the license server records the information about the license(s) no longer being in use.



#### About FLEXIm and FlexNet Publisher

Genesys License Manager incorporates the FLEXIm 9.5 license manager, and the FLEXIm FlexNet Publisher 11.7 and 11.9 license managers inherited and developed by Flexera. FlexNet Publisher is the successor product name for FLEXIm, and is highly backward compatible with earlier FLEXIm versions. For the purpose of simplicity, these are referred to as "License Manager", or "Flex", generically, whether FLEXIm or FlexNet Publisher.

Beginning with Genesys Release 8.1, a new version of License Manager is required for use of Genesys products with certain, newer, 64-bit operating systems, as shown below.

#### Genesys License Manager Requirements Table

Operating System	Bit Mode	License Manager Version	Management Framework Version	Flex Imutil Version
<ul><li>Windows Server 2008 R1 and R2 2012</li><li>Red Hat Linux 5</li></ul>	64-bit native	FlexNet Publisher 11.9	Management Framework 8.1+	lmutil 11.9+
Windows Server 2008	32-bit	<ul> <li>FlexNet Publisher 11.7</li> <li>or</li> <li>FlexNet Publisher 11.9</li> </ul>	<ul> <li>Management Framework 8.0.2+</li> <li>Management Framework 8.1+</li> </ul>	<ul><li>Imutil 11.7+</li><li>Imutil 11.9+</li></ul>

Operating System	Bit Mode	License Manager Version	Management Framework Version	Flex Imutil Version
All other Genesys- supported OS versions not listed above	32-bit	<ul> <li>FlexNet         Publisher 9.5</li> <li>or</li> <li>FlexNet         Publisher 11.7</li> <li>or</li> <li>FlexNet         Publisher 11.9</li> </ul>	<ul> <li>Management Framework 7.1+</li> <li>Management Framework 8.0.2+</li> <li>Management Framework 8.1+</li> </ul>	<ul><li>Imutil 9.5+</li><li>Imutil 11.7+</li><li>Imutil 11.9+</li></ul>

#### Tip

- For 8.x versions of Genesys software, License Manager version 11.7 or later should be used.
- When using License Manager version 11.7, you must also upgrade to the Licensing Admin tool Imutil version equal or higher to that version.
- During licensing platform upgrades, a rollback is possible for most supported license control configurations. However, the Genesys 7 licensing platform does not support IPv6, or some of the newer operating systems.
- + means the indicated version plus all later versions.

For mixed environments and incremental migrations, FlexNet Publisher 11.x is fully backward-compatible with existing 7.x and 8.0 applications. For example: If you are running CIM Platform 7.x or 8.0 and other 7.x or 8.0 applications, on Windows Server 2008 64-bit native, and wish to migrate to Release 8.1 while continuing to run your other existing Release 7.x or 8.0 Genesys 32-bit applications in parallel, you may do this by upgrading to FlexNet Publisher 11.9. You may migrate the Release 7.x or 8.0 applications at a later date.

# Licensing Vendor's Documentation

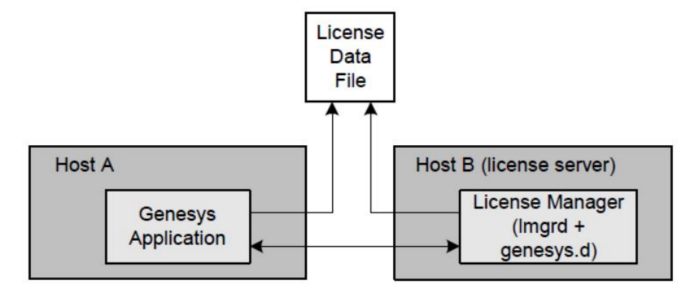
Genesys provides vendors' documentation: License Administration Guide - FlexNet Publisher Licensing Toolkit 11.9, in the License Manager installation package.

# License Manager Components

The License Manager architecture contains these components (see Licensing Process):

• License Manager (LM) daemon

- Genesys vendor daemon
- · License file
- · Application program



The above figure depicts a generalized disposition of the licensing system components. In reality, the license file reside on the computer running License Manager; a copy of the license file may reside on the computer running a Genesys application; and the application may run on the same host as License Manager.

#### License Manager Daemon

The LM daemon (lmgrd) executes two major tasks. First, it initiates commerce with the client applications, passing the connection on to the appropriate vendor daemon. Second, it starts and restarts the vendor daemons. Genesys maintains the Flex capability of running multiple redundant License Manager daemons on three server nodes, so that licenses are available if any two of the three nodes are running (see Three-Server Redundant Configuration for details).

## Genesys Daemon

Licenses are administered by running a process called the *vendor daemon*, which records how many licenses are checked out and who has them. If the vendor daemon terminates for any reason, all users lose their licenses (this does not mean the applications suddenly stop running). Users normally repossess their licenses automatically when Imgrd restarts the vendor daemon, although they may exit if the vendor daemon remains unavailable. The Genesys daemon is called genesys.d for and genesys.d.exe for Windows.

Client programs communicate with the Genesys daemon through TCP/IP network communications.

Genesys applications and the daemon processes (the license server) can run on separate hosts on a single network (local area) or across a wide-area network of any size.

#### Tip

A combination of the LM daemon (lmgrd) and the vendor daemon (genesys.d or genesys.d.exe) comprises the license server.

#### License Files

Licensing data is contained in a text file that Genesys creates, but which you edit and install. Genesys recommends saving this file under the name license.dat; however, this is not mandatory. The editing procedure is described in Editing the License Data File.

The file contains information about the license server host name, license server host ID, license server port, vendor daemons, and one or more lines of data, called a *FEATURE line*, for each licensed product. You can edit a license data file by adding FEATURE lines for new product licensing, even if the products belong to different vendors.

#### Tip

If more than one FEATURE line with the same name appears in a license file, License Manager produces an error message in its log,grants a license for the first FEATURE line, and ignores all other instances of the same feature. Remove extra FEATURE lines or comment them out with the pound sign (#).

As long as License Manager can access the license file, the file can reside on a computer other than the one running License Manager.

## Tip

- Genesys no longer issues new sentinel keys (also called dongles). If you have dongles
  that you have used in your previous Genesys installations, refer to the Licensing
  Genesys Products document on the Genesys Technical Support website. That document
  provides the description, installation instructions, and license file example for dongles.
- License files for License Manager v11.x are the same format and are backward compatible with Genesys Release 7.x and Release 8.0 applications. If you are implementing License Manager 11.7 or 11.9,new license files may be required, and may include a mix of Release 8.1, Release 8.0, and Release 7.x products, as needed.

#### **Applications**

At launch, Genesys server applications that require technical licenses connect to the license server

and request a license. For this connection to occur, you must inform applications about the license server location. Specify the license server location by using a command-line parameter or the license-file option you configure for an application.

For detailed information, see Installing License Manager.

#### License Check Process

When you launch a Genesys application that requires a license:

- 1. The application (client) determines which computer runs the license server for that product by either:
  - Taking license server parameters, if available, directly from the startup command line or the license-file configuration option.
  - Reading the license data file to determine the license server parameters.
- 2. The client establishes a connection with the license server and requests a license.
- 3. The license server checks the license data file to determine the total number of application licenses and compares it with the number of licenses currently in use.

#### Tip

The license server must read the same license data as the licensed application. That means, the license file describing all licensed Genesys products must be saved to or be accessible from the computer on which License Manager runs.

If a license is available, the license server returns license granted to the client and the application starts operating.

If no licenses are available, the license server sends license denied; the application generates an appropriate log message (log event #00-07100 Licensing Violation ) and exits.

#### Notes on Application-Specific Behavior

The following sections document any deviations in application behavior from the standard license checkout process.

#### Genesys Desktop

Genesys Desktop Server checks out a user-specific license (either Genesys Agent Desktop or Genesys Supervisor Desktop) when a user (either an agent or a supervisor) submits login parameters to start a web session. If a license is not available, the desktop window does not open. The server closes the user's web session and checks in the license when:

- The user logs out using the logout command.
- · The user closes the browser window.

· The browser terminates abnormally.

#### Genesys Desktop .NET Toolkit

Genesys Integration Server checks out a license of the connection type when a client tries to open a connection. If a license is not available, the connection is denied. The server checks in the license when the connection is closed, either at a client's request or because of the timeout.

#### **Outbound Contact Server**

At startup, OCS checks out as many licenses as are specified by its num-of-licenses configuration option (providing this amount does not exceed the amount specified in the license file). When the number of agents logged into Queues associated with one or more loaded Campaign Groups reaches the number of licenses checked out, OCS generates the Licensing Violation message: reason for the violation is that the feature usage level has been exceeded for every new agent that has logged into the campaign-related Queue. When an agent currently associated with a loaded Campaign Group logs out of the Queue or OCS unloads the Campaign Group, OCS reuses these freed licenses for new agents (and, if the licensing violation has been reported, removes it).

Because OCS controls the licenses while the switch (through the ACD Queue configuration) or URS (through routing strategies) controls the distribution of an outbound call, the agent who is denied the license may receive the call. As a result,

- The corresponding Agent Desktop application does not interact with OCS to process the Calling List record associated with the call.
- The number of agents that OCS uses in predictive-dialing calculations may be smaller than the real number of agents receiving outbound calls.

#### T-Server

When T-Server receives license denied at startup because it has requested more licenses than are currently available, it checks out the maximum number of licenses that are available. If a single license is not available, T-Server generates the Licensing Violation message and exits.

To ensure that T-Server does not initially request too many licenses, set the corresponding T-Server configuration options to values less than the total number of T-Server-related licenses you have purchased. Pay particular attention to these option settings when using more than one T-Server.

Universal Callback Server

#### **Initial License Checkout**

UCS licenses are checked out at startup. The maximum number of licenses that can be checked out is specified in the configuration.

Available licenses are decreased upon receiving a callback request or when a license has been blocked. The decrease is incremented 60 minutes after the callback submission or the license block.

License Manager does not allow you to check out more than 9999 licenses per client; due to this restriction, one Universal Callback Server can handle no more than 9999 callback requests per hour. If the traffic of your anticipated callback requests is higher than this value, consider running several UCSs and spreading the load between several Routing Points.

For further information, see "Request for Service Availability Extension" section in the corresponding version of *Voice Callback Deployment Guide*, and the "Client-Server Protocol Extension" section in the corresponding version of *Voice Callback Reference Manual*.

#### **Processing Request to Work in Unlicensed Mode**

UCS produces a GCTI\_LICENSE\_FAIL licensing-violation log message with violation type in the following situation:

 If vcb\_preview licenses are available but the call arrives on a CDN (Route Point) that is configured for Autodial mode.

See the corresponding version of *Voice Callback Reference Manual for details* on how to configure Autodial on CDNs.

#### Universal Routing Server

At startup, URS checks out all available licenses. When a logged-in agent appears as a valid target for a call for the first time, URS allocates one of the checked-out licenses to the agent. When the number of logged-in agents that at least once appeared as valid targets reaches the number of licenses checked out, URS generates the Licensing Violation message for every new logged-in agent. An allocated license is freed for URS to reuse when:

- The agent logs out.
- The Person object describing the agent is disabled or deleted in Configuration Manager.
- URS is restarted.

In the first two cases, URS may generate a Licensing Restored message.

Take this URS behavior and the fact that agents cannot manually give up licenses into account when determining the number of required licenses. This recommendation especially applies to sites that have many shift changes where new agents log in while the previously working agents have not yet logged out.

#### Interaction Server

For each license FEATURE name there is an Interaction Server configuration option with the same name in thelicense section. The value of each such option is a number specifying the number of licenses of that type that Interaction Server checks out. Interaction Server checks out the configured number of licenses of each type at startup. It also reacts to any value changes of the options in

thelicense section.

If the number of licenses in use goes above the configured number of licenses (as a result of logging in agents), Interaction Server forces logout of some agents so that the number of licenses in use is equal to the configured number.

## Licensing Violations

Although a Genesys application encountering a problem with licenses at runtime generates a Licensing Violation log message (a log event with ID #00-07100, it does not interrupt its service and it does not drop current interactions. However, the application may cease to process new interactions until the licensing violation is removed. A licensing violation may occur because:

- The license has expired.
- The number of licenses has decreased either in the license file or in the application's configuration.

License Failure Scenarios describes how you should determine and react to licensing violation.

## Installing License Manager

This topic describes how to set up licensing. The process consists of the following steps, which are detailed in this topic:

- · Installing on UNIX or Installing on Windows
- Deployment in Mixed IPv6/IPv4 Environments
- Using Wildcards in an IPv6 Address
- Editing the License Data File
- Starting License Daemons
- Starting Licensed Applications

License Manager is shipped on the Management Framework product CD. Depending on your operating system, follow the installation instructions described in Installing on UNIX or Installing on Windows.

The License Manager package includes a number of administrative utilities for managing the licensing activities on a network. For instructions on using these utilities, refer to the vendor's documentation provided in the License Manager's installation package.

## Installing on UNIX

The License Manager installation package contains all of the files needed to run the program. The files are stored in a TAR format.

Before installing License Manager on a UNIX machine, mount a directory from where the license file is visible. This directory can reside on any machine as long as it is mounted so that it is visible to the license server and all host machines of Genesys products that need licensing. If the directory is not mounted, make sure that a copy of the license data file is saved on each host machine that runs Genesys products that require licensing.

In the licensing/license\_manager directory on the CD, locate the installation specific to your environment.

To install License Manager, unpack the TAR file using this procedure:

- To verify the contents of the TAR file, enter the following command at the prompt: tar -tvf <filename>.tar
- 2. Unpack the files by typing: tar -xvf <filename>.tar

After the unpacking process, you should see these nine files:

- ./genesvs.d
- ./lmdown

- ./lmgrd
- ./lmhostid
- ./lmremove
- ./lmreread
- ./lmstat
- ./lmutil
- ./lmver

You do not have to install these files and you can store them in any directory specifically created for this purpose.

## Installing on Windows

#### License Manager

- 1. Insert the Management Framework product CD.
- 2. Do one of the following:
  - Select Run from the Start menu, and at the command line, type <n>:\licensing\
    license\_manager\windows\setup (where n is the designation of the source CD drive), and press Enter.
  - Use Microsoft Explorer to locate the Setup.exe file in the licensing\license\_manager\windows directory on the CD, and double-click Setup.exe to start the installation.
- 3. Specify the destination directory into which License Manager is to be installed or accept the default. See the Tip below about changing the directory.

#### Tip

If you change the default directory for License Manager, keep in mind that License Manager must be installed on a physical drive of the machine, such as C drive—not on a virtual drive.

- 4. Specify the program folder to which FLEXIm License Manager is to be added. By default, this folder is created in the Start > Programs menu.
- 5. Specify the license file for this License Manager, with the full path to it.
- 6. Genesys recommends that you run License Manager as a Windows Service. This allows License Manager to boot automatically and run as a daemon, even if no user is logged in. Refer to the FlexNet Publisher License Administration Guide. See the section on Installing License Manager as an Operating System Service.

This completes the License Manager installation.

When installed on the same machine with other Genesys products requiring licenses, License Manager needs to be a dependent service for all of them.

After installation, you will notice that a License Manager program group, including the Flex License Manager Start icon and the License Manager Tools icon, has been added to the Windows Programs menu. If License Manager is not configured as a Windows Service, users can starte the application manually from its icon in the program group.

## Deployment in Mixed IPv6/IPv4 Environments

The FLEXnet Publisher Licensing Toolkit 11.9 used by Genesys supports IPv6 in addition to IPv4.

#### Tip

For additional information about FLEXnet Publisher Licensing toolkit 11.9 support of IPv6, refer to the FlexNet Publisher License Administration Guide - FlexNet Publisher Licensing Toolkit 11.9, Chapter 16: IPv6 Support.

One place where IPv6 can come into function is the license file; the SERVER line can define an IPv6 address as the host value. Entries in the license search path that use the 'port@host' convention to identify the license server, can specify an IPv6 address as the 'host' value.

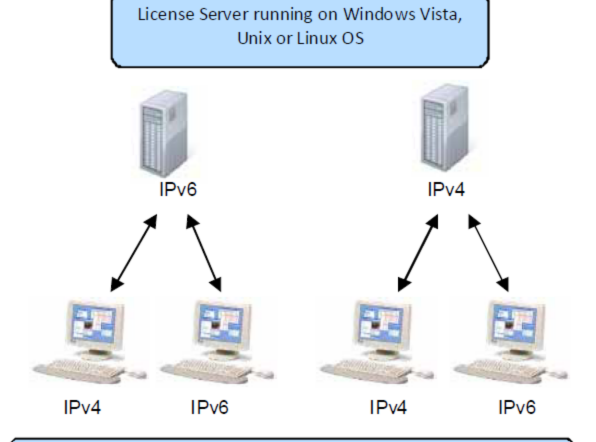
For FlexNet Publisher components to work properly using IPv6 addresses, all systems in an enterprise (including the network hardware and software) must be configured properly to support communication using IPv6 addresses.

Before testing or deploying a FlexEnabled application that supports IPv6 or IPv4/IPv6 dual communication, ensure that all systems on the network can communicate successfully.

If the license server is run under any of the following operating systems, it can communicate with FlexEnabled clients using either IPv4 or IPv6 (as long as the network is configured properly).

- · Any supported edition of Windows
- · Any supported Linux platform
- Any supported Unix platform

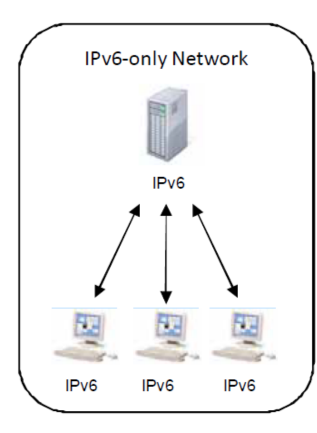
Because these operating systems support dual-layer communication, both IPv4 and IPv6 FlexEnabled clients can communicate with an IPv6 license server. In addition, IPv6 clients can communicate with an IPv4 license server using the IPv4 address. See the License Server Running on Windows, Unix, or Linux diagram.

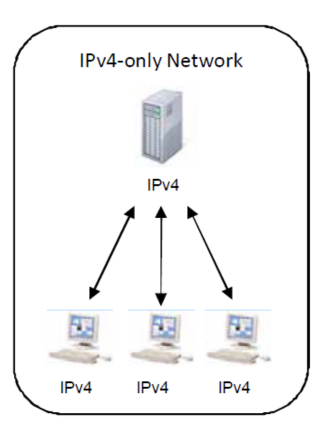


FLEXenabled Applications running any supported OS

If you are using Imadmin as your license server, it supports both IPv4 and IPv6 clients. You must rename one of your vendor daemon executable files, because separate IPv4 and IPv6 vendor daemons are required.

If an enterprise runs license servers on Windows 2003 or Windows XP, the license administrators should create and maintain two separate networks - one for IPv6 FlexEnabled clients (which uses the IPv6 license server) and the other for IPv4 FlexEnabled clients (which uses the IPv4 license server). See the Separate IPv4 and IPv6 Environments diagram.





## Using Wildcards in an IPv6 Address

You may use the wildcard character, "\*," in place of an entire field or on a byte-by-byte basis to specify a range of addresses without having to list them all. As an illustration, the following example feature definition line is locked to four specific addresses:

```
FEATURE f1 myvendor 1.0 1-jan-2010 uncounted \
HOSTID="INTERNET=127.17.0.1,\
INTERNET=2001:0db8:0000:0000:ff8f:effa:13da:0001,\
INTERNET=127.17.0.4,\
INTERNET=2001:0db8:0000:0000:ff8f:effa:13da:0004" \
SIGN="<...>"
```

The following example feature definition line specifies an entire range of addresses, including the four specific ones from the line above:

```
FEATURE f1 myvendor 1.0 1-jan-2010 uncounted \
    HOSTID="INTERNET=127.17.0.*,\
    INTERNET=2001:0db8:0000:0000:*:*:*:000*"\
SIGN="<...>"
```

## Editing the License Data File

Genesys sends users a license data file containing the information for a license.

#### License Data File Format

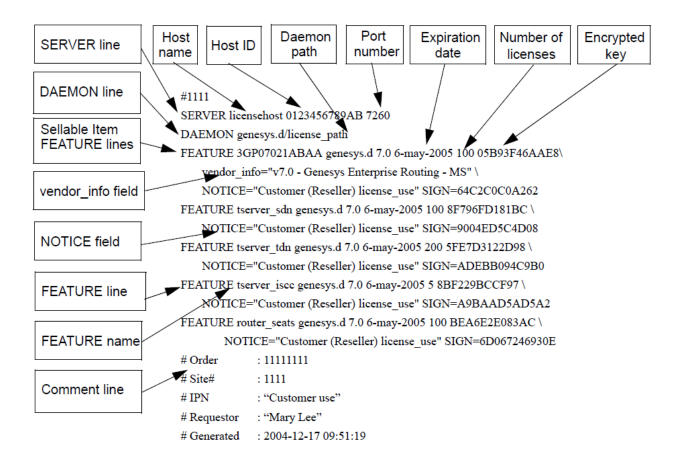
A license data file has four types of lines.

Type of Line	Description
SERVER	This line begins with the word SERVER, followed by the license server's host name, host ID (Disk Serial Number on Windows), and the TCP/IP port number.
DAEMON	This line begins with the word DAEMON , followed by the name of the license daemon (genesys.d ), and the path to the daemon. If you are using the Flex License Manager for both Genesys and non-Genesys products, additional daemon lines that name other daemons may be present.
FEATURE	A feature is a licensed product or a service (feature) this product provides. These lines begin with the word FEATURE, followed by the feature name or identifier, daemon name (genesy.d), feature version number, expiration date of license, number of licenses, encrypted key, short feature description (vendor_info, is present for some features, to make them easier to visually identify in the file), information on the project or customer the feature relates to (NOTICE), and a checksum. Each product or licensed service (if a product provides multiple services licensed through the license server) has one FEATURE line.
	Tip  If a FEATURE line does not fit on one line, a back slash (\) at the end of the first line indicates the FEATURE line continuation on the second line. Removing a back slash invalidates the license.
	A license file may have comment lines that contain information that does not affect the license. Comment lines begin with a pound sign (#).

For instructions on updating license data files, see Editing New Files.

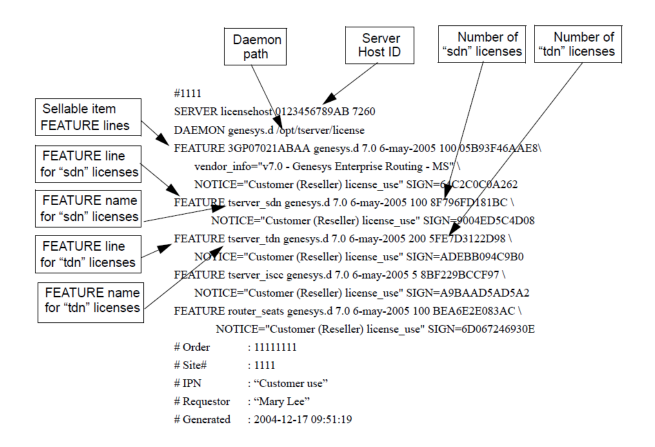
## License File Samples

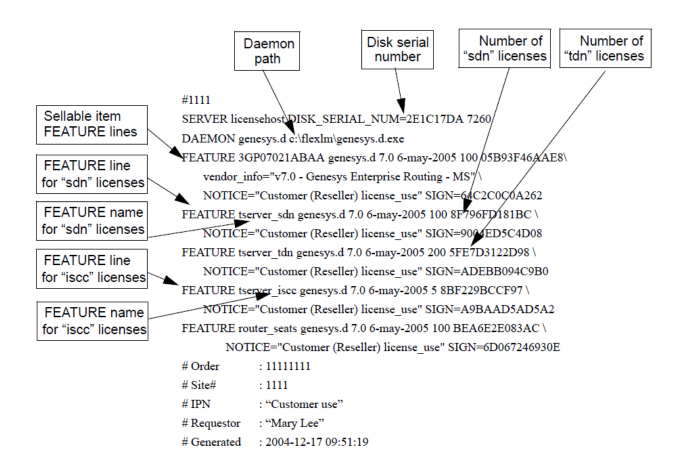
The Elements of a License Data File diagram shows a sample license data file and identifies all its elements.



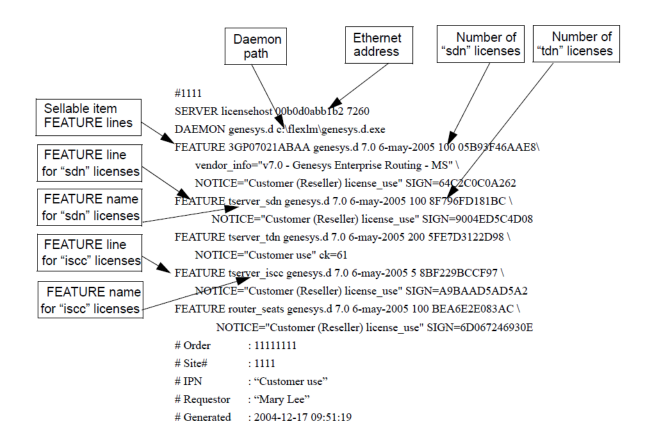
Other figures in this section represent the variety of license data files that Genesys currently issues (these samples only identify the elements that are critical for you to notice).

The diagrams, Sample License Data File for UNIX and Sample License Data File for Windows, show sample license data files for basic 7.x T-Server licenses (100 licenses that control agent seats and 50 licenses that control technical DNs), on UNIX and Windows operating systems respectively.



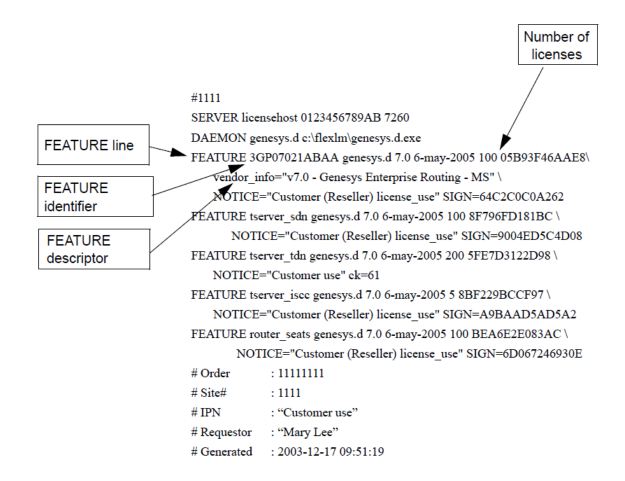


The Sample License Data File Using the Ethernet Address diagram shows a similar license data file issued for an Ethernet address, which you can use for either a UNIX or Windows operating system.

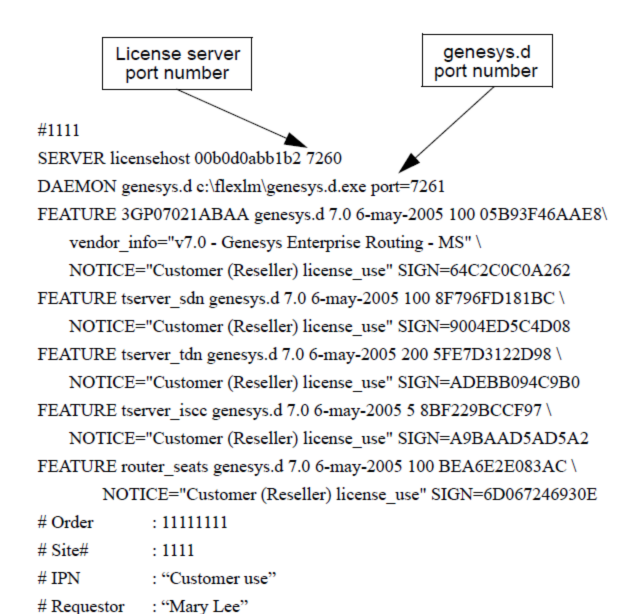


A license file using the Ethernet address appears the same for all supported operating systems. See Table Host ID Commands for Different Operating Systems table for information about which operating systems you can use an Ethernet address on.

In the Sample License Data File Using the Feature Identifier and Descriptor diagram , the licensed feature for ERS (Enterprise Routing) is represented by its identification number and is described in the vendor info field.



The Sample License Data File Supporting a Firewall diagram shows a sample license data file for an environment with a firewall.



#### Firewall Support

When a firewall separates an application from the host running the license daemon (genesys.d), the application cannot start unless the license daemon port is specified in the application's license file and the same port is open in the firewall. To meet this requirement:

1. Specify the dedicated port number as the last argument of the DAEMON line using the following syntax (wherexxxx is a number):

```
port= ''xxxx''
```

Ensure that the license daemon's port number differs from the license server's port number specified in the SERVER line. See Editing the License Data File for instructions on how to correctly add parameters to a license file.

2. Open the same port in the firewall as the one you specified in the license file. See documentation for your particular system for instructions.

The Sample License Data File Supporting a Firewall diagram shows a sample license data file with the daemon port number (in this case, 7261) specified for firewall support.

#### Tip

With firewall support activated, the license daemon does not restart until its clients close their connections to it. If your system does not have a firewall, avoid specifying the license daemon's port in a license file to prevent unnecessary delays in restart.

Refer to the vendor's documentation for more information on firewall support.

#### Tip

Flex only supports firewalls configured for server ports. It does not support firewalls configured for client ports.

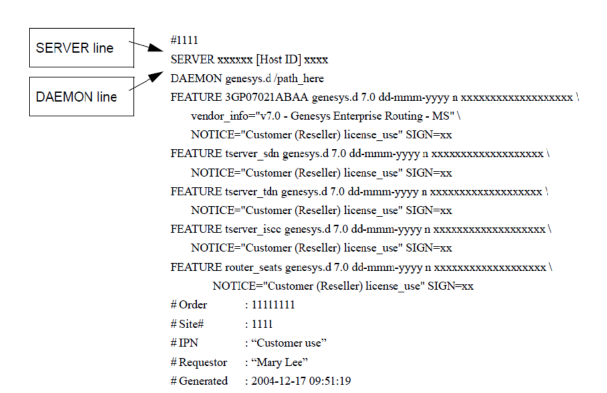
#### **Editing New Files**

After receiving valid license data file information from Genesys, create a license file that contains all required information and save the file with the \*.dat extension in the directory where License Manager is installed. Genesys recommends using the default license file name license.dat. For licenses sent by e-mail, remove the headers and save the file with the \*.dat extension in the correct directory.

Refer to the FEATURE Names by Application table, for a list of Genesys products that require technical licenses and the corresponding FEATURE names you must specify in the license data file.

To edit a license data file:

- 1. Open the file using a text editor (for example, type the vi command followed by the file name on UNIX or use Microsoft Notepad on Windows).
- 2. Copy the text received from Genesys. The file appears as shown in the Editing License Data Files diagram or with sample information supplied.



3. Edit the license data file so that it reflects the correct information. See the License File Samples diagram for a sample of a valid license data file.

## Warning

To avoid damaging license data files, use only the Spacebar to manage space. Do not use the Tab, Backspace, or other keys that manage space.

- 4. After you enter the license information you received from Genesys, modify only these items if needed:
  - Host name (but not host ID) on the SERVER line
  - Port number on the SERVER line (Genesys recommends using the default of 7260)
  - · Path name on the DAEMON line

#### Warning

Altering other information invalidates the license.

To move the license server to a new machine, you must order a new license file. Genesys recommends that you plan your installations carefully to avoid frequent and unnecessary relocations of your license server from one host computer to another.

#### Combining New and Existing Licenses

You might want to order additional licenses for a Genesys product to use with the existing License Manager when you:

- Purchase additional Genesys products.
- Need to increase or decrease the number of existing server applications of the same type.
- Need to increase the number of licenses for a particular feature.
- Upgrade to a higher release of an existing product, which requires different licenses.
- Upgrade the OS to a newer 64-bit platform.
- · Require IPv6 support.

Order new licenses from Genesys as described in Requesting Licenses. When you order a license file for a computer for which you have already received a license file, Genesys sends you one of the following:

- A complete license file that contains the license FEATURE line(s) for both the existing and new feature(s). In this case, you have to replace the old license file with the new one and run the License Manager's Imreread utility to force License Manager to read the new license file.
- A license file that only contains the license FEATURE line(s) for the new or affected feature(s). In this case, you have to add the new FEATURE line(s) to your existing license file or replace the obsolete FEATURE line(s) with new one(s) as described in this section.

#### Tip

Before you modify your existing license file, make a backup copy of it. Also keep in mind that you can request a copy of your existing license file from Genesys by sending an e-mail to <a href="mailtogenesyslicensing@genesys.com">genesyslicensing@genesys.com</a>. You can also request a complete license file that combines your new and existing FEATURE lines.

Once you have received new license information from Genesys, you can update your licenses in the currently running environment as follows:

- 1. Open your existing license file in a text editor.
- 2. Make sure that newly received licenses are issued for the same host ID as specified in the existing license file.
- 3. Modify the existing license file:

- If you are adding a new product, a new feature, or a new release of the existing product, add the new FEATURE line(s).
- If you are modifying the number of existing licenses, replace each appropriate old FEATURE line with the newly received FEATURE line.

Warning! Do not delete FEATURE lines for the features for which you have not ordered additional licenses.

- 4. Save the license file.
- 5. Run the License Manager's lmreread utility to force License Manager to read the updated license file. See the vendor's documentation for more information on using the utility.

#### qiT

If you would like to keep old FEATURE lines in the file, comment them out with the pound sign (#).

#### Warning

When you use the above procedure to increase the number of T-Server licenses, make sure that the num-of-licenses and num-sdnlicenses configuration options in T-Server are set to exact numbers and not to the max alias. Otherwise, T-Server is unable to identify the current number of maximum available licenses.

## Starting License Daemons

Before startup, edit the license data file. If the file includes incorrect data, License Manager cannot be started. For information about editing a license data file, see Editing the License Data File.

Genesys products use two license daemons:

License Daemons	Description
lmgrd	This License Manager daemon sends client processes to the genesys.d (genesys.d.exe) license daemon on the appropriate machine. This daemon name on Windows is Imgrd.exe.
genesys.d	This Genesys daemon dispenses licenses for the requested products. This daemon name on Windows is genesys.d.exe.

To start successfully, the licensing software must know where the license file is located. This is usually communicated via the environment variable LM\_LICENSE\_FILE. Depending on your environment, use specific instructions from Starting on UNIX or Starting on Windows to point License Manager to the license data file.

## Warning

Never start or stop genesys.d (genesys.d.exe) directly; lmgrd (lmgrd.exe) reads the license data file and controls the starting and stopping of genesys.d (genesys.d.exe) instances.

#### Starting on UNIX

Either set the environment variable LM\_LICENSE\_FILE to point to the license file or use the UNIX -c option.

To set the environment variable, at the command line enter:

```
setenv LM_LICENSE_FILE <file.name>
```

To start the licensing software using the -c option, launch the lmgrd executable with the -c option followed by path to license.dat and file.name. For example:

/opt/mlink/license/lmgrd-c/opt/mlink/license/license.dat

You can set up License Manager so that status and error messages generated during startup are sent to a log file. For information on setting up logs and for an explanation of error codes, Refer to the vendor's documentation provided in the License Manager installation package.

#### Starting on Windows

When License Manager is not installed as a Windows Service, run the lmgrd\_run.bat file created in the directory where License Manager is installed or start License Manager from any of these locations:

- Program group
- · Command prompt
- License Manager Tools window

A window opens indicating that License Manager is up and running. Status and error messages generated during startup or while License Manager is running display in the window.

#### Tip

For details on the License Manager startup options and for any recommendations on environment variable settings, refer to the vendor's documentation provided in the License Manager installation package.

#### Running License Manager as a Windows Service

Genesys recommends that you set up License Manager is as a Windows Service with the autostart

capability, so that it starts automatically every time the machine reboots. You can also start the service manually. Refer to the vendor's documentation provided in the License Manager installation package, for startup instructions.

Or, you can use License Manager Tools to set up License Manager as a Windows Service at any time after the installation is completed. Refer to the "Configuring the License Manager as a Windows Service" section of the vendor's documentation for instructions.

## Starting Licensed Applications

Before starting a licensed application, verify that:

- The time setting on the computer running the license server is accurate.
- Information in the license file is accurate.

If the timestamp on the license server or the information in the license file is not accurate, log event #00-07100 Licensing Violation is generated while a licensed application is launching. For more information on this log event, see the corresponding version of *Genesy* s Combined Log Events Help. The Licensing Violation log event triggers an alarm condition that is predefined in the Configuration Layer. For more information, see the "Predefined Alarm Conditions" chapter in the corresponding version of Framework *Management Layer User's Guide*.

For instructions on how to start a particular application, refer either to the documentation for this application or to the documentation for the solution to which the application belongs.

At startup, a licensed application searches for the license server location. The following sections describe two methods for instructing a Genesys application on where to find the license server.

#### Tip

You can use the Genesys Management Layer to start your License Manager. Refer to the corresponding version of Framework Management Layer User's Guide for instructions.

#### Command-Line Parameter

The first method requires that you specify the -1 parameter in the startup command line. You can specify a value for this parameter as one of the following:

- The host name and port of the license server, as specified in the SERVER line of the license file, in the port@host format. For example: -l 7260@ctiserver
- The full path to and the exact name of the license file. For example:-l /opt/mlink/license/license.dat

Specifying the License Manager's host and port parameter eliminates the need to store a copy of a license file on all computers running licensed applications.

Submit a value for the -l parameter during the installation procedure of any given application.

All Genesys server applications that require licensing support this method, and it has the highest priority out of the two methods.

#### **Configuration Option**

The second method for instructing a Genesys application on where to find the license server is to specify the full path to, and the exact name of, the license file as a value for the license-file configuration option.

Most Genesys server applications support this method, and it has a lower priority than the -l parameter method.

Configure the license-file option in the license section on the Options tab for an Application object in the Configuration Layer. (Square brackets in the option description indicate a configuration section name.)

license-file

[license] Default Value: No default value Valid Value: <string> Changes Take Effect: After an application is restarted

Specifies the license address in either format:

- The host name and port of the license server, as specified in the SERVER line of the license file, in the port@host format. For example:7260@ctiserver
- The full path to and the exact name of the license file. For example: /opt/mlink/license/license.dat

#### Tip

Genesys recommends that you specify the License Manager's host and port parameter. This value eliminates the need to store a copy of a license file on all computers running licensed applications.

#### Notes for Windows

When running Genesys applications on Windows, note the following: If run as a Windows Service under a System account, a Genesys product cannot read its license file remotely. To avoid this situation, use the port@host format for pointing to the License Manager location.

# Determining Host IDs

This topic helps you find out and correctly format the host ID of the computer running your License Manager. Information is divided between two topics:

- About Host IDs
- Host ID Commands

#### About Host IDs

The Flex component in Genesys License Manager uses different machine identifications for different operating systems. For example, all Sun Microsystems, Inc., machines have a unique host ID, whereas DEC machines do not. For this reason, the Ethernet address is used on some machine architectures as the host ID. An Ethernet address is a 6-byte number, with each byte specified as two hexadecimal digits. You must specify all 12 hex digits when using an Ethernet address as a host ID.

For example, if the Ethernet address is 8:0:20:0:5:ac, specify 0800200005ac as the host ID.

When determining the host ID, make sure it is not the IP address. These two are not the same.

Use the lmhostid utility to print out the exact host ID that Flex expects to see for any given machine.

Numeric, 32-bit host IDs are normally used in hexadecimal format. However, on some systems, including HP and SGI, the system command returns the number in decimal format. Since v3.0 of Flex, a pound symbol (#) before the host ID indicates a decimal number to Flex. For example, if the HP uname -i command returns 2005771344, Flex will accept #2005771344.

Alternatively, you can convert the number to hexadecimal. On a UNIX system, you can convert the decimal format to hexadecimal with the following script:

% echo 2005771344 16o p | dc

which returns:778DA450

#### Host ID Commands

The Host ID Commands for Different Operating Systems table lists various platform-specific methods for obtaining the host ID required and supported by Genesys.

#### Tip

Genesys recommends using Ethernet addresses, where supported, for greater license

management flexibility.

#### **Host ID Commands for Different Operating Systems**

OS Name	Туре	Command	Host ID String
AIX (RS/6000, PPC)	32-bit host ID	Enter uname -m, which returns 000276513100. Remove the last two digits and use the last eight digits out of the remaining ten.	02765131
DEC Alpha	Ethernet address	Enter netstat -i	080020005532
HPUX (Note: Genesys License Manager does not currently support the Ethernet address retrieval on HPUX.)	32-bit host ID	Enter uname -i and convert to hex or prefix with #.	778DA450 or #2005771344
SUN Solaris	32-bit host ID	Enter hostid.	170a3472
	Ethernet address	Enter lmutil lmhostid.	0800200055327
Windows	Disk serial number	Type either command: DIR C:  more vol C:  Then look for Volume Serial Number is, and remove the dash (-) from the middle of it.  Warning! Be sure to obtain the host ID of the physical (C:) drive.	DISK_SERIAL_NUM= 1CA25283
Linux	Ethernet address	Enter lmutil lmhostid.	0800200055327

# Genesys Feature Names

The FEATURE Names by Application table lists the Genesys v8.0, 8.1, 8.5 and 9.0 products that require technical licenses, and the technical license FEATURE names, which must be specified in the technical license section of the license data file.

#### **FEATURE Names by Application**

Genesys Application Name	FEATURE Name	Description	Comments
Agent Interaction Java	ISDK_FACTORY	License for access to Agent-facing functionality of AIL.	One license per AIL instance
	ISDK_QUEUE	License to enable usage of the Routing service.	One license per AIL instance
Call Concentrator	CConCopies	Call Concentrator licenses	One license per instance
Classification Server	ics_nlp_content_analysis	Intelligent content analysis license	Feature license
Configuration Import Wizard	ConfigurationImport	Configuration Import Wizard licenses	One license per configuration environment
Configuration Server	CLDistributed	Configuration Server license to provide support for a distributed configuration environment	One license per configuration environment
CPD Server	occ_port	CPD Server license to use Dialogic ports	One license per port
CSTA Connector for BroadSoft BroadWorks	csta_connector_bw_sdn	CSTA Connector for BroadSoft BroadWorks seat licenses to support basic contact center operations and register seat-related DNs	One license per seat per CSTA Connector for BroadSoft BroadWorks redundancy cluster.  Refer to the num-sdn-licenses and num-of-licenses option descriptions in your CSTA Connector Deployment Guide
	ISDK_FACTORY	Genesys Desktop license to enable Desktop instances	One license per configuration environment
Genesys Desktop	DESKTOP_AGENT	Genesys Desktop license to enable all agent-related features	One license per concurrent user
	DESKTOP_SUPERVISOR	Genesys Desktop license to enable both	One license per concurrent user

Genesys Application Name	FEATURE Name	Description	Comments
		supervisor-related and agent-related features	
	ISDK_FACTORY	GIS license required to support GIS Agent Interaction Interface.	One license per GIS instance
Genesys Desktop .NET	ISDK_QUEUE	GIS license to enable usage of the Routing service.	One license per GIS instance
Toolkit	GIS	The number of running instances of GIS.	One license per server instance
	GIS_INTERACTIONSERVICE	GIS licenses required to support client connections to GIS Interaction service.	One license per concurrent client connection
	gim_etl_voice	Voice media technical license	One license per application instance
Genesys Info Mart  (Note: Starting in 7.5, Genesys Info Mart no longer requires	gim_etl_redundancy	Redundancy technical license	One license per application instance of Genesys Info Mart High Availability
technical licenses.)	gim_etl_ha_option	High Availability technical license	One license per application instance of Genesys Info Mart High Availability
	GIS	The number of running instances of GIS	One license per Server instance
	ISDK_FACTORY	GIS license required to support GIS Agent Interaction Interface	One license per GIS instance
	ISDK_QUEUE	GIS license to enable usage of the Routing service.	One license per GIS instance
Genesys Integration Server (GIS)	GIS_STATSERVICE (Not applicable to GIS GSAP)	GIS licenses required to support client connections to GIS Statistics service	One license per concurrent client connection
	GIS_INTERACTIONSERVICE	GIS licenses required to support client connections to GIS Interaction service	One license per concurrent client connection
	GIS_CONFIGSERVICE (Not applicable to GIS GSAP)	GIS licenses required to support client connections to GIS Configuration service	One license per concurrent client connection
Genesys Interface Server (7.1 and earlier	GIS	The number of running instances of GIS.	One license per server instance
only)	ISDK_FACTORY	GIS license required to	One license per

Genesys Application Name	FEATURE Name	Description	Comments
		support client connections to GIS Agent Interaction Interface	configuration environment
	ISDK_QUEUE	GIS license to enable usage of the Routing Service.	One license per configuration environment
	GIS_STATSERVICE	GIS licenses required to support client connections to GIS Statistics Interface	One license per concurrent client connection
	GIS_INTERACTIONSERVICE	GIS licenses required to support client connections to GIS Interaction Interface	One license per concurrent client connection
	GIS_CONFIGSERVICE	GIS licenses required to support client connections to GIS Configuration Interface	One license per concurrent client connection
Genesys Agent Scripting	ISDK_FACTORY	Genesys Agent Scripting license required by the Agent Interaction library component of Agent Scripting	One license per application instance
Gplus Adapter 7.x for PeopleSoft CRM	ISDK_FACTORY	PeopleSoft CRM Gplus Adapter license required by the Agent Interaction library component of the Gplus Adapter	One license per Adapter instance
	ics_multi_media_agent_sea	atnteraction Server seat	License per seat
	ics_email_webform_chann	-	License per seat
	ics_custom_media_channe	·	License per seat
Interaction Server	ics_live_web_channel	Genesys Web Media seat	License per seat
	iwd_jms_cp	iWD JMS Capture Point	One license per configuration environment
IVR Server	tserver_ivr_max_ports_in_f [one word]	operations and register DNs associated with an IVR Server operating in IVR-In-Front mode	Refer to the num-sdn- licenses and num-of- licenses option descriptions in your IVR Interface Option IVR
	tserver_ivr_max_ports_beh [one word]	IVR-Behind-Switch licenses for IVR Server to support basic contact center operations and	Server System Administrator's Guide.

Genesys Application Name	FEATURE Name	Description	Comments
		register DNs associated with an IVR Server operating in IVR-Behind- Switch mode	
	tserver_nts	IVR Network T-Server deployment license for IVR Server operating in IVR Network T-Server mode	One license for all IVR Servers
	tserver_nts_call_treatment	IVR Network T-Server Routing license for IVR Server operating in IVR Network T-Server mode, for GenSpec XML call parking and treatments	One license for each concurrent call that is receiving call treatments
	tserver_iscc	IVR Server licenses to support Inter Server Call Control (ISCC, or multi- site routing) transactions	One license per T-Server primary/backup pair
Load Distribution Server	lds	LDS licenses	One license per configuration environment
	ISDK_FACTORY	Genesys .NET Server licenses to support client connections to the .NET Server Agent Interaction interface.	One license per configuration environment
.NET Server (7.1 version of GIS GSAP)	ISDK_QUEUE	Genesys.NET Server license to enable usage of Routing Service.	One license per configuration environment
(No specific license is needed for the .NET Toolkit as it is a client of .NET Server/GIS Services.)	DOT_NET_SERVER	The number of running instances of Genesys .NET Server	One license per server instance
	GIS_INTERACTIONSERVICE	Genesys .NET Server licenses required to support client connections to the .NET Server Interaction interface	One license per concurrent client connection
Network T-Server	tserver_sdn	Network T-Server licenses to support basic contact center operations and register seat-related DNs	Refer to the num-sdn- licenses and num-of- licenses option descriptions in your <i>T-</i> Server Deployment
NCLWOIK 1-SELVEI	tserver_tdn	Network T-Server licenses to support basic contact center operations and register technical DNs	Guide.  Note: Starting with release 7.2, T-Server no longer requires technical DN licenses in order to operate.

Genesys Application Name	FEATURE Name	Description	Comments
	tserver_iscc	Network T-Server licenses to support Inter Server Call Control (ISCC, or multi-site routing) transactions	One license per T-Server primary/backup pair
	tserver_nts	Network T-Server for GenSpec deployment license	One license for all Network T-Servers for GenSpec
	tserver_nts_calltreatments	Network T-Server for GenSpec license for call parking and treatments	One license per port
	occ_preview	Outbound Contact Server license to run campaigns in Preview dialing mode	One license per Outbound seat
Outbound Contact Server	occ_full	Outbound Contact Server license to run campaigns in any of the following dialing modes: Preview, Predictive, and Progressive	One license per Outbound seat
	MLSNMP	Solution Control Server license to provide built- in support for Simple Network Management Protocol (SNMP) integration	One license per configuration environment
Solution Control Server	MLDistributed	Solution Control Server license to provide support for a distributed management environment	One license per configuration environment
	ha_redundancy	Solution Control Server license to provide a switchover between a primary and a backup server in any redundant pair	One license per configuration environment
T-Server	tserver_sdn	T-Server licenses to support basic contact center operations and register seat-related DNs	Refer to the num-sdn- licenses and num-of- licenses option descriptions in your T- Server Deployment Guide.
	tserver_tdn	T-Server licenses to support basic contact center operations and register technical DNs	Note: Starting with release 7.2, T-Server no longer requires technical DN licenses in order to operate.
	tserver_iscc	T-Server licenses to support Inter Server Call	One license per T-Server primary/backup pair

Genesys Application Name	FEATURE Name	Description	Comments
		Control (ISCC or multi- site routing) transactions.	
	cti_ha_option	T-Server licenses to support hot standby redundancy type	One license per redundant pair
	tserver_cc_sdn	T-Server for CSTA Connector seat licenses to support basic contact center operations and register seat-related DNs	One license per seat per T-Server for CSTA Connector primary/ backup pair. Refer to the num-sdn-licenses and num-of-licenses option descriptions in your T-Server Deployment Guide.
T-Server for CSTA Connector	tserver_iscc	T-Server for CSTA Connector licenses to support Inter Server Call Control (ISCC, or multisite routing) transactions	One license per T-Server primary/backup pair.
	cti_ha_option	T-Server for CSTA Connector licenses to support hot standby redundancy type	One license per redundant pair.
Unified Communication (UC) Connector	ucc_seats	This license enables the connection to the Genesys solution through UC Connector.	One license per user knowledge worker seat.
Universal Callback	vcb_full	License to process callback request in any of the supported modes (autodialing mode with optional CPD Server, preview dialing mode)	One license is held for 60 minutes upon receiving a callback request or a request for license lock.
Server	vcb_preview	License to process callback request in preview dialing mode only (use of automatic dialing modes is not allowed)	One license is held for 60 minutes upon receiving a callback request or a request for license lock.
Universal Routing Server	router_seats	Universal Routing Server licenses	The value of router_seats corresponds to the maximum number of concurrently enabled places for routing of interactions.

Genesys Application Name	FEATURE Name	Description	Comments
			<ul> <li>This comprises agent places and also IVR ports in cases when they are represented as places for the purpose of routing.</li> <li>Each URS instance has the whole amount of router_seats licenses to its disposal.</li> </ul>
	router_ha_option	Universal Routing High Availability mode	One license per configuration environmentHA for URS includes ability to:  Run with Hot Standby redundancy type  Set URS option pickup_calls to true  Note: If there is no HA license for URS, Hot Standby is downgraded to Warm Standby and pickup_calls option to false.
Voice Treatment Server	VTPort	Voice Treatment Server licenses	One license per Voice Treatment Port

# Genesys Product Mapping to Technical Licenses

The Host ID Commands for Different Operating Systems table lists the Genesys v8.0, 8.1, and 8.5 products that require technical licenses, and the technical license FEATURE names, which must be specified in the technical license section of the license data file.

#### **Genesys v8.x/9.xProduct Mapping to Technical Licenses**

Product Name	Technical Licences	Technical Licenses Required/ Optional
3rd Party Chat	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
3rd Party E-mail	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
3rd Party Fax	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
3rd Party SMS	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
3rd Party Work Items	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
Advanced Agent Connector	GIS 8.0	Required
	GIS_CONFIGSERVICE 8.0	Required
	GIS_INTERACTIONSERVICE 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
	GIS_STATSERVICE 8.0	Required
	ISDK_FACTORY 8.0	Required
	ISDK_QUEUE 8.0	Required
	GIS 8.0	Required
	GIS_CONFIGSERVICE 8.0	Required
Advanced lakes Connector Cook	GIS_INTERACTIONSERVICE 8.0	Required
Advanced Integ. Connector - Seat	GIS_STATSERVICE 8.0	Required
	ISDK_FACTORY 8.0	Required
	ISDK_QUEUE 8.0	Required
Agent Connector	GIS 8.0	Required
	GIS_INTERACTIONSERVICE 8.0	Required
	ISDK_FACTORY 8.0	Required
	ISDK_QUEUE 8.0	Required
Call Progress Detection Ports	occ_port 8.0	Required
Call Qualification Parking	tserver_nts_calltreatments 8.0	Required
Content Analyzer	ics_nlp_content_analysis 8.0	Required
Conversation Manager	ContextServices 8.5	Required
Fahorarian laboration Course to a	GIS 8.0	Required
Enterprise Integration Connector	GIS_CONFIGSERVICE 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
	GIS_INTERACTIONSERVICE 8.0	Required
	ISDK_FACTORY 8.0	Required
	ISDK_QUEUE 8.0	Required
Express Call Progress Detection	occ_port 8.0	Required
Express CTI ScreenPop - MS	desktop_agent 7.0	Required
	DESKTOP_SUPERVISOR 7.0	Required
	ISDK_FACTORY 8.0	Required
	tserver_iscc 8.0	Required
	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
Express CTI ScreenPop - SS	desktop_agent 7.0	Required
	DESKTOP_SUPERVISOR 7.0	Required
	ISDK_FACTORY 8.0	Required
	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
Express eService - SS	desktop_agent 7.0	Required
	DESKTOP_SUPERVISOR 7.0	Required
	ics_email_webform_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
	ISDK_FACTORY 8.0	Required
	router_seats 8.0	Required
	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
	VTPort 7.0	Required
Express eServices - MS	desktop_agent 7.0	Required
	DESKTOP_SUPERVISOR 7.0	Required
	ics_email_webform_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
	ISDK_FACTORY 8.0	Required
	router_seats 8.0	Required
	tserver_iscc 8.0	Required
	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
	VTPort 7.0	Required
Express HA CTI ScreenPop	CLDistributed 8.0	Required
	cti_ha_option 8.0	Required
	ha_redundancy 8.0	Required
	MLDistributed 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
	router_ha_option 8.0	Required
	router_seats 8.0	Required
Express IVR Interface (behind)	tserver_ivr_max_ports_behind 8.0	Required
Express Withiterface (Scriiia)	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
Express IVR Interface (in-front)	router_seats 8.0	Required
	tserver_iscc 8.0	Required
	tserver_ivr_max_ports_behind 8.0	Optional
	tserver_ivr_max_ports_in_front 8.0	Required
	tserver_sdn 8.0	Optional
	tserver_tdn 8.0	Required
Express Outbound Preview	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
	occ_preview 8.0	Required
Express Outbound Voice	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
	occ_full 8.0	Required
Express SIP Server	cti_ha_option 8.0	Required
	tserver_iscc 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
Express Voice - MS	desktop_agent 7.0	Required
	DESKTOP_SUPERVISOR 7.0	Required
	ISDK_FACTORY 8.0	Required
	router_seats 8.0	Required
	tserver_iscc 8.0	Required
	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
	VTPort 7.0	Required
Express Voice - SS	desktop_agent 7.0	Required
	DESKTOP_SUPERVISOR 7.0	Required
	ISDK_FACTORY 8.0	Required
	router_seats 8.0	Required
	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
	VTPort 7.0	Required
Express VTO	VTPort 7.0	Required
Genesys Chat	ics_live_web_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
Genesys CIM Platform - MS	DESKTOP_SUPERVISOR 7.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
	ISDK_FACTORY 8.0	Required
	router_seats 8.0	Required
	tserver_iscc 8.0	Required
	tserver_sdn 8.0	Optional
	tserver_tdn 8.0	Required
Genesys CIM Platform - SS	DESKTOP_SUPERVISOR 7.0	Required
	ISDK_FACTORY 8.0	Required
	router_seats 8.0	Required
	tserver_sdn 8.0	Optional
Genesys E-mail	ics_email_webform_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
Genesys Framework Standalone - MS	tserver_iscc 8.0	Required
	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
Genesys Framework Standalone - SS	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
Genesys Inbound Voice	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
Genesys Network Voice	tserver_nts 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
Genesys Outbound Preview	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
	occ_preview 8.0	Required
Genesys Outbound Voice	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
	occ_full 8.0	Required
Genesys SBR Platform	DESKTOP_SUPERVISOR 7.0	Required
	ISDK_FACTORY 7.0	Required
	router_seats 8.0	Required
Genesys Simulator Toolkit	tserver_sdn 8.0	Required
	tserver_tdn 7.0	Required
Genesys SIP and Microsoft Lync Integration	tserver_iscc 8.0	Required
	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
	ucc_seats 8.0	Required
Genesys SIP Communication	tserver_iscc 8.0	Required
	tserver_sdn 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
	tserver_tdn 8.0	Required
Genesys SIP Communication HPP	CLDistributed 8.0	Required
	cti_ha_option 8.0	Required
	ha_redundancy 8.0	Required
	MLDistributed 8.0	Required
Genesys SIP HA	cti_ha_option 8.0	Required
Genesys SIP Integration	tserver_iscc 8.0	Required
	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
	ucc_seats 8.0	Required
Genesys SIP Interaction	tserver_iscc 8.0	Required
	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
Genesys SIP Network Services	cti_ha_option 8.0	Required
	tserver_iscc 8.0	Required
Genesys Smart Link	router_seats 8.0	Required
	tserver_iscc 8.0	Required
	tserver_sdn 8.0	Required
	ucc_seats 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
Genesys Smart Link - HA	CLDistributed 8.0	Required
	cti_ha_option 8.0	Required
	ha_redundancy 8.0	Required
	lds 8.0	Required
	MLDistributed 8.0	Required
	router_ha_option 8.0	Required
Genesys SMS	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
	ics_sms_channel 8.0	Required
Genesys Social Engagement - App.	GIS 8.0	Required
	GIS_INTERACTIONSERVICE 8.0	Required
	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
	ics_nlp_content_analysis 8.0	Required
	ISDK_FACTORY 8.0	Required
	ISDK_QUEUE 8.0	Required
	router_seats 8.0	Required
Genesys Social Engagement - Seat	GIS 8.0	Required
	GIS_INTERACTIONSERVICE 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
	ics_nlp_content_analysis 8.0	Required
	ISDK_FACTORY 8.0	Required
	ISDK_QUEUE 8.0	Required
	router_seats 8.0	Required
Genesys Social Engagement - User	GIS 8.0	Required
	GIS_INTERACTIONSERVICE 8.0	Required
	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
	ics_nlp_content_analysis 8.0	Required
	ISDK_FACTORY 8.0	Required
	ISDK_QUEUE 8.0	Required
	router_seats 8.0	Required
Genesys Voice Platform	cti_ha_option 8.0	Required
	tserver_iscc 8.0	Required
	tserver_ivr_max_ports_behind 8.0	Required
	tserver_ivr_max_ports_in_front 8.0	Optional
	tserver_sdn 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
	tserver_tdn 8.0	Required
Genesys Web Callback	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
	ISDK_FACTORY 8.0	Required
Genesys Web Media	ics_live_web_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
Gplus Adapter for Microsoft CRM	ISDK_FACTORY 8.0	Required
Gplus Adapter for Web Services	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
	ISDK_FACTORY 8.0	Required
Gplus SAP E-mail Option	GIS 8.0	Required
	GIS_INTERACTIONSERVICE 8.0	Required
	ics_custom_media_channel 8.0	Required
	ISDK_FACTORY 8.0	Required
	ISDK_QUEUE 8.0	Required
Gplus Siebel E-mail Option	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
Gplus Siebel Work Items Option	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
HA - CIM Platform	CLDistributed 8.0	Required
	ha_redundancy 8.0	Required
	lds 8.0	Required
	MLDistributed 8.0	Required
	router_ha_option 8.0	Required
HA - Framework	CLDistributed 8.0	Required
	cti_ha_option 8.0	Required
	ha_redundancy 8.0	Required
	MLDistributed 8.0	Required
	cti_ha_option 8.0	Required
	tserver_iscc 8.0	Required
HA - Genesys Voice Platform	tserver_ivr_max_ports_behind 8.0	Required
	tserver_ivr_max_ports_in_front 8.0	Optional
	tserver_sdn 8.0	Required
HA - IVR Connector	iserver_ha_option 8.0	Required
	CLDistributed 8.0	Required
HA - SBR Platform	ha_redundancy 8.0	Required
TIS SUNTINGOTH	lds 8.0	Required
	MLDistributed 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
	router_ha_option 8.0	Required
	CLDistributed 8.0	Required
	cti_ha_option 8.0	Required
HA - SIP Qualification and Parking	ha_redundancy 8.0	Required
TIA - SII Qualification and Farking	lds 8.0	Required
	MLDistributed 8.0	Required
	router_ha_option 8.0	Required
	CLDistributed 8.0	Required
	cti_ha_option 8.0	Required
HA - UC Connect	ha_redundancy 8.0	Required
TIA - GO CONNECT	lds 8.0	Required
	MLDistributed 8.0	Required
	router_ha_option 8.0	Required
HA - Voice	cti_ha_option 8.0	Required
Inbound Voice for Cisco UCM	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
Inbound Voice w Broadsoft Bw	csta_connector_bw_sdn 8.0	Required
	tserver_cc_sdn 8.0	Required
	tserver_iscc 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
	GIS 8.0	Required
	GIS_INTERACTIONSERVICE 8.0	Required
	ics_custom_media_channel 8.0	Required
intelligent Workload Distribution	ics_multi_media_agent_seat 8.0	Required
	ISDK_FACTORY 8.0	Required
	ISDK_QUEUE 8.0	Required
	iwd_jms_cp 8.0	Required
	GIS 8.0	Required
	GIS_INTERACTIONSERVICE 8.0	Required
	ics_custom_media_channel 8.0	Required
intelligent Workload Distribution and JMS Adapter	ics_multi_media_agent_seat 8.0	Required
	ISDK_FACTORY 8.0	Required
	ISDK_QUEUE 8.0	Required
	iwd_jms_cp 8.0	Required
IVR Connector (behind)	tserver_ivr_max_ports_behind 8.0	Required
	tserver_sdn 8.0	Optional
IVR Connector (universal)	tserver_iscc 8.0	Required
	tserver_ivr_max_ports_behind 8.0	Optional
	tserver_ivr_max_ports_in_front 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
iWD - Back Office	DESKTOP_SUPERVISOR 8.0	Required
	GIS 8.0	Required
	GIS_INTERACTIONSERVICE 8.0	Required
	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
	ISDK_FACTORY 8.0	Required
	ISDK_QUEUE 8.0	Required
	iwd_jms_cp 8.0	Required
	router_seats 8.0	Required
iWD - Back Office and JMS Adapter	GIS 8.0	Required
	GIS_INTERACTIONSERVICE 8.0	Required
	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
	ISDK_FACTORY 8.0	Required
	ISDK_QUEUE 8.0	Required
	iwd_jms_cp 8.0	Required
	router_seats 8.0	Required
iWD Capture Adapter - JMS	iwd_jms_cp 8.0	Required
Outbound Voice w/ Genesys CPD/ASM	ics_custom_media_channel 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
	ics_multi_media_agent_seat 8.0	Required
	occ_full 8.0	Required
Proactive Contact - E-mail/SMS	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
	occ_full 8.0	Required
Proactive Contact - Voice	occ_full 8.0	Required
Proactive Contact-Voice w/Gen.CPD	occ_full 8.0	Required
Recording Connector	GIS 8.0	Required
	GIS_CONFIGSERVICE 8.0	Required
	GIS_INTERACTIONSERVICE 8.0	Required
	GIS_STATSERVICE 8.0	Required
	ISDK_FACTORY 8.0	Required
	ISDK_QUEUE 8.0	Required
	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
Router Connector	GIS 8.0	Required
	GIS_CONFIGSERVICE 8.0	Required
	GIS_INTERACTIONSERVICE 8.0	Required
	GIS_STATSERVICE 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
	ISDK_FACTORY 8.0	Required
	ISDK_QUEUE 8.0	Required
SIP Qualification and Parking	router_seats 8.0	Required
	tserver_iscc 8.0	Required
	tserver_sdn 8.0	Required
SIP Server	cti_ha_option 8.0	Required
	tserver_iscc 8.0	Required
	tserver_sdn 8.0	Required
	tserver_tdn 8.0	Required
SNMP	MLSNMP 8.0	Required
Social Engagement Base - App	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
Social Engagement Base - Seat	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
Social Engagement Base - User	ics_custom_media_channel 8.0	Required
	ics_multi_media_agent_seat 8.0	Required
UC Connect	router_seats 8.0	Required
	tserver_iscc 8.0	Required
	tserver_sdn 8.0	Required

Product Name	Technical Licences	Technical Licenses Required/ Optional
	ucc_seats 8.0	Required
v8.0- Framework Upgrade - SS to MS	tserver_iscc 8.0	Required
Wallboard Connector	GIS 8.0	Required
	GIS_CONFIGSERVICE 8.0	Required
	GIS_STATSERVICE 8.0	Required
Workforce Management Connector	GIS 8.0	Required
	GIS_CONFIGSERVICE 8.0	Required
	GIS_INTERACTIONSERVICE 8.0	Required
	GIS_STATSERVICE 8.0	Required
	ISDK_FACTORY 8.0	Required
	ISDK_QUEUE 8.0	Required

# Genesys Technical Licenses List

Technical Licenses Used in v8.x Products table lists the Genesys the technical licenses that are used by v8.0, 8.1, and 8.5 products, with a description and general rule regarding quantity.

## **Important**

If a technical license does not appear in this table, it is not used for any v8.x version product.

#### **Technical Licenses Used in v8.x Products**

Technical License Name	Technical Licence Description	Quantity Required
CLDistributed 8.0	Configuration Server technical license to provide support for a distributed configuration environment	One license per configuration environment
ContextServices 8.5	Technical license enables Conversation Manager	One license per configuration environment
csta_connector_bw_sdn 8.0	CSTA Connector for BroadSoft BroadWorks seat technical licenses to support basic contact center operations and register seat-related DNs	One license per seat per CSTA Connector for BroadSoftBroadWorks redundancy cluster. Refer to the num-sdn-licenses and num-of-licenses option descriptions in your CSTA Connector Deployment Guide.
cti_ha_option 8.0	T-Server licenses to support hot standby redundancy type	One license per redundant pair
desktop_agent 7.0	Genesys Desktop technical license to enable all agent-related features	One license per concurrent user
DESKTOP_SUPERVISOR 7.0	Genesys Desktop technical license to enable both supervisor related and agent- related features	One license per concurrent user
DESKTOP_SUPERVISOR 8.0	Genesys Desktop technical license to enable both supervisor related and agent- related features	One license per concurrent user

Technical License Name	Technical Licence Description	Quantity Required
GIS 8.0	Technical license for GIS servers.	One license per server instance
GIS_CONFIGSERVICE 8.0	GIS licenses required to support client connections to GIS Configuration Interface	One license per concurrent client connection
GIS_INTERACTIONSERVICE 8.0	GIS technical licenses required to support client connections to GIS Interaction service.	One license per concurrent client connection
GIS_STATSERVICE 8.0	GIS technical licenses required to support client connections to GIS Statistics service	One license per concurrent client connection
ha_redundancy 8.0	Solution Control Server license to provide a switchover between a primary and a backup server in any redundant pair	One license per configuration environment
ics_custom_media_channel 8.0	Open Media Interactions technical license	One license per seat
ics_email_webform_channel 8.0	Genesys E-mail seat technical license	One license per seat
ics_live_web_channel 8.0	Genesys Web Media (Chat) seat technical license	One license per seat
ics_multi_media_agent_seat 8.0	Interaction Server seat technical license	One license per seat
ics_nlp_content_analysis 8.0	Intelligent content analysis technical license	One license per configuration environment/instance
ics_sms_channel 8.0	Technical License for SMS channel	One license per seat
ISDK_FACTORY 8.0	Technical License for access to Agent- facing functionality and client connections	One license per configuration environment/instance
ISDK_QUEUE 8.0	Technical License to enable use of the Routing service	One license per configuration environment/instance
iserver_ha_option 8.0	Technical license to enable HA for IVR Connector	One license per configuration environment
iwd_jms_cp 8.0	iWD JMS Capture Point technical license	One license per configuration environment

Technical License Name	Technical Licence Description	Quantity Required
lds 8.0	Load Distribution Server licenses	One license per configuration environment
MLDistributed 8.0	Solution Control Server technical license to provide support for a distributed management environment	One license per configuration environment
MLSNMP 8.0	Solution Control Server technical license to provide built-in support for Simple Network Management Protocol (SNMP) integration	One license per configuration environment
occ_full 8.0	Outbound Contact Server technical license to run campaigns in any of the following dialing modes: Preview, Predictive, and Progressive	One license per Outbound seat
occ_port 8.0	CPD Server technical license to use Dialogic ports	One license per port
occ_preview 8.0	Outbound Contact Server technical license to run campaigns in Preview dialing mode	One license per Outbound seat
router_ha_option 8.0	Technical license for Universal Routing High Availability mode	One license per configuration environment HA for URS includes ability to:  Run with Hot Standby redundancy type  Set URS option pickup_calls to true  Note: If there is no HA license for URS, Hot Standby is downgraded to Warm Standby and pickup_calls option to false.
router_seats 8.0	Universal Routing Server technical license	<ul> <li>The value of router_seats corresponds to the maximum number of concurrently enabled places for routing of interactions.</li> <li>This comprises agent places and also IVR ports in cases when they are represented as places for the purpose of routing.</li> <li>Each URS instance has the</li> </ul>

Technical License Name	Technical Licence Description	Quantity Required
		whole amount of router_seats licenses to its disposal.
tserver_cc_sdn 8.0	T-Server for CSTA connector seat technical licenses to support basic contact center operations and register seat related DNs	One license per seat per TServer for CSTA Connector primary/backup pair. Refer to the num-sdn-licenses and num-of-licenses option descriptions in your <i>T-Server Deployment Guide</i> .
tserver_iscc 8.0	Technical licenses to support Inter Server Call Control (ISCC, or multisite routing) transactions	One license per T-Server primary/backup pair
tserver_ivr_max_ports_behind 8.0	IVR-Behind-Switch technical licenses for IVR Server to support basic contact center operations and register DNs associated with an IVR Server operating in IVRBehind-Switch mode	Refer to the num-sdn-licenses and num- of-licenses option descriptions in your IVR Interface Option IVR Server System Administrator's Guide.
tserver_ivr_max_ports_in_front 8.0	IVR-In-Front technical licenses for IVR Server to support basic contact center operations and register DNs associated with an IVR Server operating in IVR-In- Front mode	Refer to the num-sdn-licenses and num- of-licenses option descriptions in your IVR Interface Option IVR Server System Administrator's Guide.
tserver_nts 8.0	T-Server Routing technical license for Network T-Server for GenSpec deployment license	One license for all Network and Genspec T-Servers and IVR Servers
tserver_nts_calltreatments 8.0	T-Server Routing technical license for Network T-Server for GenSpec and IVR server XML call parking and treatments	One license for each concurrent call that is receiving call treatments
tserver_sdn 8.0	Network T-Server technical license to support basic contact center operations and register seat-related DNs	Refer to the num-sdn-licenses and num- of-licenses option descriptions in your <i>T-</i> <i>Server Deployment Guide</i> .
tserver_tdn 7.0	Network T-Server technical license to support basic contact center operations and register technical DNs	Refer to the num-sdn-licenses and num- of-licenses option descriptions in your <i>T-</i> <i>Server Deployment Guide</i> .
tserver_tdn 8.0	Network T-Server technical license to support basic contact center operations and register technical DNs	Refer to the num-sdn-licenses and num- of-licenses option descriptions in your <i>T-</i> <i>Server Deployment Guide</i> .
ucc_seats 8.0	This technical license enables the connection to the Genesys solution through UC Connector.	One license per user knowledge worker seat.

Technical License Name	Technical Licence Description	Quantity Required
VTPort 7.0	Voice Treatment Server licenses	One license per Voice Treatment Port

# Ordering Licenses

Before installing License Manager, you need to decide how many instances of License Manager you require, and on which host computers they are to run. Then you need to order the appropriate license data files. To help you, this topic provides information about:

- Selecting License Server Configuration.
- Providing Required Information
- Requesting Licenses
- Using Temporary Licenses

## Selecting License Server Configuration

More than one License Manager can run on more than one server, with different (or no) Genesys products running on each. You can also install License Manager on the same machine as one of the Genesys applications, such as T-Server.

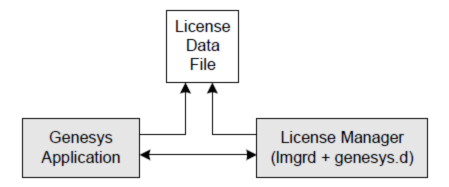
The licensing system supports these server configurations:

- · Single server
- Three redundant servers
- Multiple, independent servers

Use the configuration that meets the level of redundancy you need to achieve for your system.

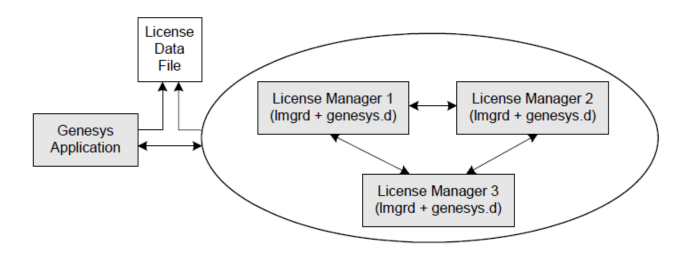
## Single-Server Configuration

For this configuration, install one License Manager for an environment of any size; one license server handles all product licenses with one license data file for all products. This configuration is easy to maintain; however, if the license server goes down, licenses become unavailable for all products in case of application restart. Therefore, the license server becomes a single point of failure for the licensing system (see the Single-Server Configuration diagram).



## Three-Server Redundant Configuration

With a three-server redundant configuration, three license servers are used for product licenses, so that licenses are available if any two of the three servers are running (see the Three-Server Redundant Configuration diagram).



## Tip

Technically, Genesys supports three-server redundant configuration, however, it is not recommended because of unreliable implementation within Flex. For more information, contact your Genesys Representative.

In this configuration, the license servers communicate with each other during runtime, refer to a copy of the same license file, and grant licenses based on a "quorum" of at least two servers. That means, the license servers can grant the licenses even when one of the three is unavailable.

You must locate a copy of the license file on each license server's node.

Although more difficult to maintain, this configuration increases license availability. Locate the servers on the same subnet and in close physical proximity to each other to minimize the impact of various network problems.

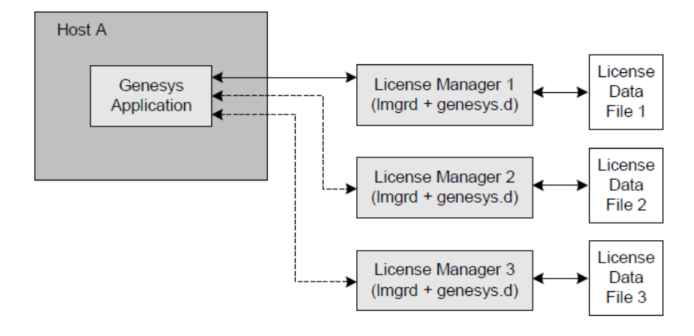
When one server goes down, the other two servers become two points of failure. Use the Genesys Management Layer to minimize the down time of the failed license server.

## Tip

When you stop one of the license servers in this configuration, wait approximately four minutes before restarting it.

## Multiple, Independent Servers Configuration

With this configuration, two or more license servers are used for product licenses. See the Multiple Independent Server Configuration diagram.



The license servers do not communicate with each other. The overall amount of licenses is split into multiple files. Each license server controls one of the files and must run on its own machine.

To improve redundancy, any license server can grant licenses to any application. At startup, an application sends a license request to every server, one by one, until the license is granted. The licenses are available if any one license server is currently running. However, the number of available licenses is limited to the number stated in the license file of that particular license server.

## Tip

Two license servers cannot grant licenses to the same application simultaneously.

This configuration provides for:

- Load sharing between multiple license servers.
- · License availability when a local license server goes down.
- Less system administration than with the three-server redundant configuration.

## Warning

Termination of a license server at one site can cause licenses to become unavailable for applications running at other sites.

For Windows, you must specify the license server locations as a semi-colon separated list, for example: server1; server2; server3

For UNIX, you must specify the license server locations as a colon-separated list, for example: server1:server3

You can represent the servers as either:

- The full path to and the file name of the license file (/opt/mlink/license/license.dat)
- The host name and port of a license server, in the port@host format (7260@ctiserver)
- The host name of a license server, in the @host format; the default port number of 7260 is implied (@ctiserver)

You can specify the license server locations via a startup command line or the license-file application's configuration option. For more information, see Starting Licensed Applications.

## Providing Required Information

To set up a Genesys license, first request a license by email. A license order kit, which is available from your Genesys sales or VAR representative, lists all information currently required to obtain a license.

The Information for License Order Kit table helps you gather information for the order kit.

#### Information for License Order Kit

Item	Recommendation
Company name	Self-explanatory
Sellable item and version	The name of the Genesys product you have purchased, as it appears in the list of sellable items. For the version number, supply the first two digits (for example, 7.0).
Quantity of sellable items	As applicable to a particular sellable item, the number of countable units in your contact center that the Genesys product you have purchased is to serve. For example, the quantity for Enterprise Routing Solution is determined by the number of agent seats.  Your Genesys account representative usually provides this information to Genesys Order Management, where it is verified. If you don't have exact information, Genesys personnel retrieve it from our database when processing your request.
Application name and version	For those applications that require technical licenses. (See Technical Licenses.) For the version number, supply the first two digits (for example, 7.0).
Type of technical licenses	Contact your Genesys sales or VAR representative to determine what technical licenses you need. Also see for technical and compatibility information.
Host name of the license server	Although you can later change the host name specified in your license data file, having the host name in the file when you receive it from Genesys helps you identify which computer the file is generated for. This information also helps Genesys avoid or identify errors against future license-file modifications. To determine this for either a UNIX or a Windows machine, go to the command prompt and type hostname.
Host ID of the license server (See the RAID 1 tip below the table.)	Determine the host ID and provide it in the format specified in Determining Host IDs.

Item	Recommendation
Type and version of the operating system for the license server	Self-explanatory
Type of the license server configuration	Specify one of the following: single server; three redundant servers; or multiple, independent servers. If you plan to use either the three redundant servers or multiple, independent servers configuration, provide all information listed in this table for each server. With the multiple independent-servers configuration, define how you would like to divide licenses among the servers.  See Selecting License Server Configuration for more information.
Purpose of the license request	Specify what type of installation you plan to use the licenses for: demo, evaluation, testing, production, or development.
Deployment mode	Required if you have purchased more than one Genesys solution(s) or option(s). Specify separate if dedicated agents handle interactions processed by different solutions or options. Specify blended if the same group of agents handles interactions processed by two or more solutions or options.
Media Layer resources	<ul> <li>Type and version of your switch.</li> <li>Number of agent-seat-related DNs (such as Extensions and Positions,) and how they are distributed among agents and places.</li> <li>Number of other (technical) DNs (such as, ACD Queues, Virtual Queues, Routing Points, Virtual Routing Points, and so forth). If you don't specify this number, a license for 999,999 DNs is issued.</li> <li>Note: Starting with release 7.2, technical DN licenses are no longer required.</li> </ul>

You can use RAID 1 (Redundant Array of Inexpensive Disks) architecture on the computer that is a host to license server. License Manager continues to operate normally when one of the hard-disk drives that are configured as part of the RAID 1 fails. In this case, the Volume Serial Number stays the same unless the array is destroyed because of reconfiguration or a failure of both disks.

## Requesting Licenses

To request licenses, contact your Genesys sales or VAR representative or use contact information listed in this section:

### U.S. Contact Information:

Submit your request through the following online request tool. Include the required information in the request (see Providing Required Information).

If you need consultation, call +650-466-1100. Tell the operator that the purpose of the call is to clarify license information. When ordering a license, expect to receive it by email within 24-48 hours.

#### **APAC Contact Information**

Submit your request through the following online request tool. Include the required information in the request (see Providing Required Information).

If you need consultation, call +650-466-1100. Tell the operator that the purpose of the call is to clarify license information.

When ordering a license, expect to receive it by email within 24-48 hours.

### **EMEA Contact Information:**

E-mail your request to EMEAlicensing@genesys.co.uk. Include the required information in the email message (see Providing Required Information).

If you need consultation, call +44-1189-74-7000. Tell the operator that the purpose of the call is to clarify license information.

## Japan Contact Information

E-mail your request to order@genesyslab.co.jp. Include the required information in the email message (see Providing Required Information).

## **Using Temporary Licenses**

Genesys issues permanent or temporary licenses. A temporary license is exactly the same as a permanent one except that it has a specified expiration date. For instance, the sample license file shown on Elements of a License Data File is a temporary file because it has an expiration date of 24-jun-2004. Permanent license files show the date 01-jan-00 but, in fact, never expire.

Do not mistake permanent license files with temporary licenses that had an expiration date in the year 2000. Unlike permanent licenses, temporary Genesys licenses, that is, licenses that expire, require a four-digit year field for the expiration date. Temporary licenses with an expiration date in the year 2000 showed a four-digit year, for example, 01-aug-2000. Permanent licenses will continue to read 01-jan-00, but since the two-digit year does *not* represent a real date, the licenses do not

expire.

## Renewing Temporary Licenses

Temporary licenses always expire on the indicated date. If you are working with a temporary license, keep its expiration date in mind and order a new license before the temporary license expires.

To receive a temporary license, supply Genesys with the same information as for a permanent license and follow the same request process.

# License Failure Scenarios

This topic provides basic information about Genesys application behavior when applications encounter a failure or change in the licensing system. Use this information for troubleshooting licensing violation.

Typically, a licensing failure occurs because of:

- · Incorrect configuration
- · Incorrectly ordered or generated license files

When you experience a licensing failure, begin your troubleshooting by checking:

- 1. Application log messages (that is, finding licensing-related log events in logs of all components requiring technical licenses).
- 2. License server debug log messages.

This topic includes:

- · Genesys Log Messages
- License Server Debug Log Messages

## Genesys Log Messages

In addition to using Flex diagnostics (as specified in the vendor's documentation) to troubleshoot, use Genesys application log messages.

1. Activate the applications's licensing log.

## Tip

You can set the log level only at application level, but not selectively for individual services like licensing. At the minimum, configure the Standard log level to activate licensing log messages.

- 2. To generate licensing log messages that help you troubleshoot problems, set these log levels:
  - 1. Standard: License log messages listed in Step 3 are issued.
  - 2. All: Additional, more detailed, license log messages are issued.

The additional licensing log messages issued at debug level are application specific.

- 3. The following three messages are issued at Standard log level:
  - 1. GCTI LICENSE FAIL

07100|STANDARD|GCTI\_LICENSE\_FAIL|Licensing violation is identified, the violation type %s

Possible reasons for the violation are usually provided along with the message. Here are are some examples of the licensing violation messages:

- Std 07100 Licensing violation is identified, the violation type GLMR LICENSE SERVER NOT AVAILABLE.
- Std 07100 Licensing violation is identified, the violation type Cannot find SERVER hostname in network database.
- Std 07100 Licensing violation is identified, the violation type Cannot find license file.
- Std 07100 Licensing violation is identified, the violation type GLMR\_LICENSE\_NO\_LICENSE\_AVAILABLE.
- 2. GCTI LICENSE CHECKED OUT

licenses checked out

Here are two examples of the licensing checkout messages:

- Std 07101 Feature 'tserver\_sdn': 3 licenses checked out.
- Std 07101 Feature 'tserver sdn': 5 licenses checked out.

### diT

Messages from 07102 to 07104 reflect notifications about license server status.

GCTI LICENSE RESTORED

07105|STANDARD|GCTI\_LICENSE\_RESTORED|License status restored after violation with type '%s'

## **Important**

- Message 07105 is a clearance event for alarms triggered by message 07100.
- Some applications might send additional standard messages on licensing issues; for example, message 05066:05066

## License Server Debug Log Messages

Activate and analyze the debug log for Flex and/or Genesys vendor daemon.

See the chapter on "The Options File" and the appendix on "The Debug Log File" in the vendor's documentation for details on how to activate the license server debug log.

## Troubleshooting List

Each problem described in the following sections is presented in three parts:

- 1. Symptom: Description of problem.
- 2. Possible Cause: Discussion of what might cause problem.
- 3. Solution: Instructions on how to solve problem.

Scan the list of problems to determine if the problem you are experiencing is discussed:

- · License File Problems
- License Server Problems
- · Host ID Problems
- Connection Problems
- Firewall Problems
- Exceeding the Number of Licenses
- Configuration and Reconfiguration of Number of DNs

When appropriate, implement the suggested solution. If you cannot resolve the problem on your own, contact Genesys Technical Support.

#### License File Problems

#### Symptom:

When I run my Flex licensed application (or vendor daemon), I get the following error: bad code or inconsistent encryption code.

#### Possible Cause and Solution:

Refer to the vendor's documentation for information on possible reason for the error and recommendations on how to resolve it.

#### Symptom:

Genesys application did not start.

#### Possible Cause:

- Invalid license file (for example, unauthorized changes).
- Expired license.
- · Old FEATURE version in license file.
- · FEATURE line missing in license file.
- Wrong host name setup on the Command Line Arguments on the Start Info tab or in Application object's licensing options.
- Wrong port setup on the Command Line Arguments on the Start Info tab or in Application object's licensing options.

#### **Solution:**

- Check log file of application; proper error message should be logged. Make sure you have license for required feature. Otherwise, an application cannot start or a certain function won't work.
- Contact Genesys Technical Support if you need additional help in investigating error codes.

## Symptom:

I ran T-Server and received the error message that there were no more tserver\_sdn licenses available.

The following is an example of a message reporting that licenses are not available:

Std 20007 All 3 seat licenses are in use already, registration rejected.

In this case, a T-Server client prints an error such as: No More Licenses

#### Possible Cause:

Given that T-Server clients can register only the number of DNs granted by the license, it's likely that too few DN licenses available. (Other T-Servers may have already checked out all available licenses.) In other words, fewer licenses remain than are configured for the given T-Server instance.

#### **Solution:**

Check the T-Server log to see how many licenses T-Server checked out (look for the GCTI\_LICENSE\_CHECKED\_OUT message described on GCTI\_LICENSE\_CHECKED\_OUT). Configure correct number of DN licenses for each T-Server instance.

## Tip

T-Server checks out all remaining licenses if its num-sdn-licenses option is set to max.

### License Server Problems

## Tip

This section applies to all applications: for example, Universal Routing Server and T-Server.

#### Symptom:

I tried to start an application, but the application exited.

#### Possible Cause:

- You did not start license server.
- Flex, Genesys daemon, or both are not running or are not reachable.
- Firewall or connection problems are occurring (see Connection Problems or Firewall Problems).

If you cannot connect to license server, the application generates GCTI\_LICENSE\_FAIL and exits.

#### **Solution:**

Ensure that license server is running before you start the application.

## Tip

To increase the reliability of license server on Windows, run it as a Windows Service.

### Host ID Problems

## Symptom:

When I run the license server on my computer, I get the following message: wrong host ID.

#### Possible Cause and Solution:

Refer to the vendor's documentation for information on possible reasons for the error and recommendations on how to resolve it.

## **Connection Problems**

#### Symptom:

The Flex licensed application (or lmstat) cannot connect to the server to check out a license.

#### Possible Cause and Solution:

Refer to the vendor's documentation for information on possible reasons for the error and recommendations on how to resolve it.

#### Firewall Problems

## Symptom:

The Flex licensed application (or lmstat) cannot connect to the server to check out a license.

#### Possible Cause:

You have not configured the firewall to allow connection to the license server host and port.

#### **Solution:**

Indicate in the license file the port of the Genesys daemon and the port of the license manager, and configure your particular firewall to allow this connection (see Firewall Support).

### Exceeding the Number of Licenses

#### Symptom:

I configured a certain number of DNs for automatic T-Server registration, which started correctly, but T-Server clients could not register all configured DNs.

#### Possible Cause:

- More DNs are configured in the Configuration Database than are granted by license control.
   License control for DNs in T-Server is performed when clients register for DNs, which are limited by the license file and the values of num-sdn-licenses or num-of-licenses specified in the configuration of the given T-Server. The error can result from either:
  - Incorrect values specified for the num-sdn-licenses or num-of-licenses options in this T-Server configuration (for example, 3 instead of 30).
  - Incorrect values specified for the num-sdn-licenses or num-of-licenses options in another T-Server configuration (for example, 30 instead of 3).

Invalid values (for example, negative values) are substituted with the default values, which are max for both options.

#### **Solution:**

- Check the T-Server or client log file for message No more licenses. Ensure T-Server is running with sufficient DNs.
- Verify that the number of DNs is correct. If too few licenses are available for a given instance of T-Server, either redistribute them (from other T-Servers) or buy new licenses to accommodate the number of DNs and T-Servers you are using.
- · Contact Genesys Technical Support for error analysis.

## Configuration and Reconfiguration of Number of DNs

### Symptom:

After I increased/decreased the num-sdn-licenses or num-of-licenses option value, I received a Standard error message, GTCI\_LICENSE\_FAIL.

#### Possible Cause:

You do not have the appropriate license; otherwise, T-Server allows you to increase the license option value. When you change the value of one of the license configuration options, T-Server adapts to the new value of licenses.

#### **Solution:**

- Make sure you always have sufficient licenses for T-Server. Order additional licenses, if required.
- In the case where you have decreased the values for the license configuration options, no action is required. The system will continue to operate, and it will adjust to the new values after next T-Server restart.
- If necessary, contact Genesys Customer Care for error analysis.