

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Supported Operating Environment

Genesys Media Server

Genesys Media Server

General Information - Genesys Media Server

The Genesys Media Server provides the core media processing and resource management functionality for the following Genesys solutions: Genesys Voice Platform, Genesys Interaction Recording, SIP Qualification and Parking, Genesys Outbound, SIP Interaction (and variants), Active Recording, Proactive Contact, Cisco UCM T-Server.

The Genesys Media Server components which are shared by the solutions listed above are:

- Media Control Platform
- · Resource Manager
- · Reporting Server
- Reporting Plug-In for GAX
- Management Information Base (required for network management)
- T-Server-CUCM to Media Server Connector.

Each Genesys solution may have additional components and deployment procedures specific to the solution. Please consult the appropriate solution documentation for details.

Important

Genesys support for the platform versions mentioned on this page ends when the respective vendors declare End of Support. For more information, see Discontinued Support.

Supported Operating Systems

Notes:

- For Microsoft products with sub-versions such as R1/R2, all versions are supported except as noted for the specific product.
- Genesys supports use of products on CentOS Linux, provided that the CentOS Linux distribution is 100% compatible with a Genesys-supported Red Hat distribution.
- Genesys supports use of products on Oracle Linux, provided that the Oracle Linux distribution is 100% compatible with a Genesys-supported Red Hat distribution, and that the Oracle Unbreakable Enterprise Kernel is not used. Genesys will only support Oracle Linux based on testing and reproduction of any issues in the equivalent Red Hat Linux version; no investigation or testing will be performed on Oracle Linux itself. Support only applies to Oracle Linux versions 5.x and later.

| OS Family | os | Release | Conditions |
|-----------|-------------------------------|-------------|---|
| | | | Discontinued as of January 15, 2025 |
| | | | Support for the following components, starting with the version listed: |
| Linux | CentOS Linux 7 | 8.5.1+ | Media Control Platform 8.5.161.34 |
| LIIIGA | Centos Emax / | 0.3.11 | • Resource Manager 8.5.160.74 |
| | | | • Reporting Server 8.5.181.77 |
| | | | Reporting Plug-in for GAX 9.0.031.46 |
| Linux | Red Hat Enterprise Linux 5 | 8.1.2 - 9.0 | Discontinued as of June 30, 2018. |
| Linux | Red Hat Enterprise Linux 6 | 8.1.7+ | Discontinued as of November 30, 2020 |
| Linux | Red Hat Enterprise Linux 7 | 8.5.1+ | Discontinued as of January 31, 2025. Supported for the following components (XFS file system is recommended.) starting with the versions listed: • Media Control Platform 8.5.161.34 • Resource Manager 8.5.160.74 • Reporting Server 8.5.181.77 • Reporting Plug-in for GAX 9.0.031.46 • Management Information Base 9.0.041.80 • T-Server -CUCM to Media Server Connector 9.0.041.02 |
| Linux | Red Hat Enterprise Linux 8 | 9.0.0+ | Supported for the following components: |
| OS Family | OS | Release | Conditions |

| OS Family | os | Release | Conditions |
|-----------|-------------------------------|-------------|---|
| | | | T-Server-CUCM (9.0.047.05+) VP Media Control Platform (9.0.059.13+) VP Resource Manager (9.0.057.65+) VP Reporting Server (9.0.054.89+) VP Reporting Plugin for GAX (9.0.056.19+) VP Management Information Base (9.0.063.06+) |
| Linux | Red Hat Enterprise Linux 9 | 9.0.0+ | Supported for the following components: VP Reporting Server (9.0.078.13+) VP Media Control Platform (9.0.083.10+) VP Resource Manager (9.0.082.79+) VP Reporting Plugin for GAX (9.0.084.58+) |
| Windows | Windows Server 2008 | 8.1.2 - 9.0 | Discontinued as of June 30, 2020 Last supported on the following components and respective versions: • Media Control Platform 9.0.029.58 • Resource Manager 9.0.028.47 • Reporting Server 9.0.025.55 • Reporting Plug-in for GAX 9.0.031.46 |
| OS Family | os | Release | Conditions |

| OS Family | os | Release | Conditions |
|-----------|---|---------|---|
| | | | Management Information Base 9.0.041.80 T-Server-CUCM to Media Server Connector 8.1.501.07 |
| Windows | Windows Server 2012 | 8.5.1+ | Discontinued as of October 31, 2024 Supported for the following components: Resource Manager Reporting Server Reporting Plug-in for GAX Management Information Base T-Server-CUCM to Media Server Connector Last supported: Media Control Platform 9.0.029.58 |
| Windows | Windows Server 2016 Windows Server 2019 | 9.0+ | Reporting Server |
| OS Family | OS | Release | Conditions |

| OS Family | os | Release | Conditions |
|-----------|---------------------|---------|--|
| | | • | Reporting Server |
| | | • | Media Control Platform |
| | | • | T-Server-CUCM to Media Server Connector |
| | | • | Management Information Base |
| | | • | Reporting Plug-in for GAX |
| | | | Supported for the following components: |
| | | • | Media Control Platform (support starting from 9.0.086.08+) |
| Windows | Windows Server 2022 | 9.0+ | Reporting Server (support starting from 9.0.086.82+) |
| | | • | Resource Manager (support starting from 9.0.086.56+) |
| | | • | VP Reporting Plugin for GAX (9.0.086.58+) |
| OS Family | os | Release | Conditions |

Supported Browsers

Notes:

• For browser support information, see the Supported Browsers table on the Genesys Administrator page in this guide.

Supported Database/DB Clusters

Notes:

- For Microsoft products with sub-versions such as R1/R2, all versions are supported except as noted for the specific product.
- Genesys supports Genesys products on the database patch levels up to the latest currently available patch sets.

| Database | Release | Conditions/Limitations |
|--------------------|---------|---|
| MS SQL Server 2012 | 8.5.1+ | Discontinued as of January 1, 2025. Supported with AlwaysOn Availability Groups; Applicable only to the GVP Reporting Server component |
| MS SQL Server 2014 | 8.5.1+ | Discontinued as of January 1, 2025. Supported with AlwaysOn Availability Groups; Applicable only to the GVP Reporting Server component |
| MS SQL Server 2016 | 8.5.1+ | Supported with AlwaysOn Availability Groups; Applicable only to the GVP Reporting Server component starting with 8.5.181.77. |
| MS SQL Server 2019 | 9.0+ | Supported with AlwaysOn Availability Groups and AlwaysOn Cluster mode; Applicable only to the GVP Reporting Server component. |
| MS SQL Server 2022 | 9.0+ | Supported with AlwaysOn Availability Groups and AlwaysOn Cluster mode; Applicable only to the GVP Reporting Server component starting with 9.0.086.56. |
| Oracle 11g | 8.1.2+ | Discontinued as of December 31, 2020. |
| Oracle 11g RAC | 8.1.2+ | Discontinued as of December 31, 2020. |
| Oracle 12c R1 | 8.5.1+ | Applicable only to the GVP Reporting Server component |
| Oracle 12c R1 RAC | 8.5.1+ | Applicable only to the GVP Reporting Server component |
| Oracle 12c R2 | 8.5.1+ | Discontinued as of March 31, 2022. |
| Oracle 12c R2 RAC | 8.5.1+ | Discontinued as of March 31, 2022. |

| Database | Release | Conditions/Limitations |
|----------------|---------|--|
| Oracle 19c | 9.0+ | Starting with 9.0.031.62 and only applicable to the GVP Reporting Server component |
| Oracle 19c RAC | 9.0+ | Starting with 9.0.031.62 and only applicable to the GVP Reporting Server component |

Supported Virtualization Platforms

Tip

See the global page that lists all Virtualization-related information.

IPV6 Support for Common Interfaces

| Component | Release | Interface | Conditions |
|----------------------|---------------------|---|------------|
| Genesys Media Server | 8.1 | Management Framework Configuration Server/ Proxy | |
| Genesys Media Server | 8.1 | SIP Server/T-Server | |
| Genesys Media Server | no direct interface | Interaction Server | |
| Genesys Media Server | no direct interface | License Server | |

IPV6 Support for Additional Interfaces

| Component | Release | Interface | Conditions |
|----------------------|---------|---|------------|
| Genesys Media Server | 8.1.5 | Recording Server (Zoom/Nice/Verint) | |
| Genesys Media Server | 8.1.5 | Standalone Database Servers:Oracle/MS SQL for GVP Reporting Server | |

Prerequisites

Notes:

A configuration option (disabled by default) exists within Media Control Platform (MCP) component versions 8.1.5 or higher, that can be enabled, requiring the MCP to pass its own grammars. If the inlinegrammar_by_url option (under the vxmli section on the MCP) is enabled, then IIS would be required.

| Genesys Media Server - Prerequisites | | | |
|---|-------------------------|---------------------|---|
| Third-Party Component Prerequisites | Acquired by Customer | Provided by Genesys | Conditions/ Limitations |
| PSTN Connector - IP to | TDM Gateway (Option | al) | |
| Dialogic Boards | Yes | No | Release: 8.1 Refer to the Genesys Voice Platform 8.1 Deployment Guide. |
| Dialogic SR 6 Driver Software SU 241 | Yes | No | Release: 8.1 For GVP 8.1.5 and later, in order to use PSTN Connector, you must order 8.1.4 MCP as well. Dialogic boards are no longer available from Dialogic. Genesys has Media Gateway Partners who offer comparable products that perform the PSTNC function entirely, without using Dialogic. |
| Third-Party Component Prerequisites | | | |
| Microsoft SQL Server | Yes | No | Release : All Only required with the GVP Reporting Server |

| Genesys Media Server - Prerequisites | | | |
|---|-------------------------|------------------------|---|
| | | | component. Refer to the above Supported Database section for versions and limitations. |
| Oracle | Yes | No | Release: All Only required with the GVP Reporting Server component. Refer to the above Supported Database section for versions and limitations. |
| SIP Server to Resource | e Manager HA (active-ac | ctive mode) (Optional) | |
| Third-party Load Balancer | Yes | No | Release: All Supports F5 and Microsoft Network Load Balancer (NLB). |
| Voice F | Platform Reporting Pl | ugin for GAX - Prerec | quisites |
| Third-Party Component Prerequisites | Acquired by Customer | Provided by Genesys | Conditions/ Limitations |
| Third-Party Componen | t Prerequisites | | |
| OpenJDK 17 | Yes | No | Release: 9.0+ Support starting with 9.0.084.58+. Note: OpenJDK 8 and 11 are not supported starting with 9.0.084.58. |
| OpenJDK 21 | Yes | No | Release: 9.0+ Support starting with 9.0.086.58+. |
| Voice Platform Reporting Server - Prerequisites | | | |

| Voice Platform Reporting Server - Prerequisites | | | |
|---|-------------------------|---------------------|--|
| Third-Party Component Prerequisites | Acquired by Customer | Provided by Genesys | Conditions/ Limitations |
| Third-Party Componer | t Prerequisites | | |
| OpenJDK 11 | Yes | No | Release: 9.0+ Red Hat OpenJDK 11 is supported (starting with 9.0.048.35+). Red Hat OpenJDK 11 is not supported starting with 9.0.086.56. |
| OpenJDK 11 | Yes | No | Release: 9.0+ Oracle OpenJDK is supported (starting with 9.0.025.55+). Oracle OpenJDK 11 is not supported starting with 9.0.086.56. |
| OpenJDK 17 | Yes | No | Release: 9.0.0+ OpenJDK 17 is supported (starting with 9.0.078.13+) OpenJDK 17 is not supported starting with 9.0.087.19. |
| OpenJDK 21 | Yes | No | Release: 9.0.0+ OpenJDK 21 is supported (starting with 9.0.087.19+) |
| Oracle Java 7 Runtime (JRE) | Yes | No | Release: 8.1 Only required with the Voice Platform Reporting Server component. Refer to the above Supported Database section for versions and limitations. Last supported version: 8.5.130.86. Oracle Java 7 (JRE) is not supported starting with 9.0.086.56. Discontinued as of November 1, 2024. |
| Oracle Java 7 Runtime (JRE) | Yes | No | Release: 8.5 |

| Voice Platform Reporting Server - Prerequisites | | | |
|---|-----|----|--|
| | | | Only required with the Voice Platform Reporting Server component. Refer to the above Supported Database section for versions and limitations. Last supported version: 8.5.130.86. Oracle Java 7 (JRE) is not supported starting with 9.0.086.56. |
| | | | Discontinued as of November 1, 2024. |
| | | | Release: 8.0 |
| Oracle Java 7 Runtime (JRE) | Yes | No | Only required with the Voice Platform Reporting Server component. Refer to the above Supported Database section for versions and limitations. Last supported version: 8.5.130.86. Oracle Java 7 (JRE) is not supported starting with 9.0.086.56. |
| | | | Discontinued as of November 1, 2024. |
| Oracle Java 8 Runtime (JRE) | Yes | No | Release: 8.5.181+ Oracle Java 8 (JRE) is not supported starting with 9.0.086.56. |