



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

CSTA Connector for BroadSoft BroadWorks

5/4/2025

CSTA Connector for BroadSoft BroadWorks

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 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
Linux	Red Hat Enterprise Linux 7	8.1.1+	
Linux	Red Hat Enterprise Linux 8	8.1.1+	Starting with 8.1.111.00
Windows	Windows Server 2012	8.1+	Discontinued as of October 31, 2024 Starting with version 8.1.103
Windows	Windows Server 2016	8.1+	Starting with 8.1.109.00
Windows	Windows Server 2019	8.1+	Starting with 8.1.110.04
OS Family	OS	Release	Conditions

Supported Browsers

No browser information at this time

Supported Database/DB Clusters

No DB information at this time.

Supported Virtualization Platforms

Tip

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

IPV6 Support for Common Interfaces

No IPV6 information for common interfaces at this time.

IPV6 Support for Additional Interfaces

No IPV6 information for additional components at this time.

Prerequisites