



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.

Voice Platform Resource Manager

8.5.110.26

12/21/2025

8.5.110.26

Voice Platform Resource Manager Release Notes

Release Date	Release Type	Restrictions	AIX	HP-UX PA	HP-UX IPF	Linux	Solaris	Windows
09/19/14	General					X		X

Contents

- **1 8.5.110.26**
 - 1.1 Helpful Links
 - 1.2 New in This Release
 - 1.3 Corrections and Modifications

New in This Release

There are no restrictions for this release. This section describes new features that were introduced in this release of Voice Platform Resource Manager.

- Resource Manager now retries sending inter-node messages that receive the 10035 socket error (WSAEWOULDBLOCK) while being sent.
- Added support for Windows 2012 64-bit, in Active-Active High Availability configurations.

Helpful Links

Releases Info

- [List of 8.5.x Releases](#)
- [8.5.x Known Issues](#)

Product Documentation

[Genesys Voice Platform](#)

[Genesys Products](#)

[List of Release Notes](#)

Corrections and Modifications

This release also includes the following corrections or modifications:

In an active-active high availability configuration, Resource Manager now replicates the resource status change information (offline vs. online) to the other RM node immediately after it receives notification, in order to avoid issues with conference calls. (GVP-21590)

Resource Manager no longer freezes during shutdown when a call was not cleared properly. (GVP-21583)

Resource Manager no longer terminates when it receives an unknown message from the network, on a replication channel. (GVP-21567)

Resource Manager now evenly distributes calls across the active resources in an LRG, even if passive resources are present, when the load-balance-scheme is round-robin. (GVP-21566)

Resource Manager now clears any stuck resource ports that occur during conference calls, after a configured timeout. (GVP-21334)
