



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 Media Control Platform

9.0.052.00

12/22/2025

9.0.052.00

## Voice Platform Media Control Platform Release Notes

**9.x** Voice Platform Media Control Platform is part of 9.x starting in 9.0.000.52.

Release Date	Release Type	Restrictions	AIX	Linux	Mac	Solaris	Windows
09/30/21	General			X			X

### What's New

This release includes only resolved issues.

### Resolved Issues

This release contains the following resolved issues:

---

On Windows, Google STT/TTS resource can now have port 443 specified in the resource URI of its Resource Access Point in order for MCP to cooperate with the proxy that needs a port presented explicitly. (GVP-43939)

---

MCP now handles SDP capability negotiation in re-INVITEs correctly. Previously, MCP did not do so, resulting in extra m-lines in the 200 OK answer.

---

### Helpful Links

#### Releases Info

- [List of 9.0.x Releases](#)
- [9.0.x Known Issues](#)

#### Product Documentation

- [Genesys Voice Platform](#)

#### Genesys Products

- [List of Release Notes](#)

### Important

MCP does not support ICE when SDP capability negotiation is involved.

---

#### (GVP-43914)

MCP now properly records RTP streams with various ptime using Opus format. Previously, Opus recording was broken if ptime of the RTP stream was not 20ms. (GVP-43688)

---

MCP no longer shuts down unexpectedly if the MRCPv2 server sends back the SIP re-INVITE to MCP. (GVP-43651)

---

The RTP timestamp after a DTMF event from a conference now has the event duration extended. (GVP-43466)

---

## Upgrade Notes

No special procedure is required to upgrade to release 9.0.052.00.