



Features Comparison

- [Features Comparison, on page 1](#)

Features Comparison

The Features Comparison table lists the features which are available on Cisco IOS and Cisco VVB.

Feature	Cisco IOS-VB	Cisco VVB
Comprehensive Call Model	Supported	Supported
Standalone Call Model	Supported	Supported
VRU-only Call Model	Supported	Supported
WAAG	Supported	Supported
CCB	Supported	Supported
Sigdigit	Supported	Supported
Codec: G.711 a law / u law	Supported	Supported
Codec: G.729	Supported	Supported
HTTPS	Supported	Supported
Transfer	Blind and Consultative Transfer in Standalone Call Model	Blind Transfer in Standalone Call Model. (Uses REFER method)
MRCPv1 and v2	Supported	Supported
Local Prompts	Supported	Supported
Hostname Resolution	Supported	Supported
Rest API for Configuration	Not supported	Supported
CLIs	Vast	Platform, Call summary, Cache, HTTP client, MRCP statistics

Feature	Cisco IOS-VB	Cisco VVB
Real Time Reporting	Not supported	Supported
RTMT Support	Not supported	Supported
Prime Support	Limited	Supported
TLS	1.0, 1.1	1.0, 1.1, 1.2 (default)
Cisco VXML Tags (CVP Call Studio)	Supported	Supported
Hardware Platforms	See https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-device-support-tables-list.html	Spec based hardware, see https://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/uc_system/virtualization/virtualization-cisco-virtualized-voice-browser.html
RTSP Streaming	Supported	Not supported
Video in Queue	Supported	Not supported
RSM	Supported	Not supported
Grammar Types	Supported	Supported types: <i>application/srgs+xml</i> , <i>application/grammar+xml</i> , and <i>application/grammar+regex</i>

To know whether any script changes are required while migrating from IOS VXML to VVB for [Conformance 2.0](#) and [Conformance 2.1](#), refer to [CSCvk32060](#).