

eurovoice objects 5.0

Release Notes

Supported configurations:

Operating Systems

Microsoft Windows Server 2008R2 64-bit,
Microsoft Windows Server 2012 64-bit,
Microsoft Windows Server 2012R2 64-bit,
Microsoft Windows Server 2016 64-bit,
Microsoft Windows 7, 8, 8.1 or 10 64-bit.

Development environment

eurovoice objects 5.0 is built for performance using .NET Framework 4 on 64-bit operating systems. Microsoft Visual Studio 2012 or greater is required.

eurovoice objects 5.0 customers wishing to develop with previous versions of Visual Studio or VB6 may receive a free licence to use the eurovoice objects 3.0 COM based toolkit.

Details of releases:

Release 5.0 build 48: 25th September 2017

Enhancement: Added support for SIP over TLS.

Release 5.0 build 47: 9th August 2017

Enhancement: Improved handling of out-of-range speech detection threshold values.
Enhancement: Additional SIP header values available to user application.
Enhancement: Added ability to set custom SIP header values.
Fix: Failure to retrieve custom SIP header values.

Release 5.0 build 46: 12th July 2017

Enhancement: Added support for routing calls via an Outbound Proxy Server.
Enhancement: Improved NAT working; public SIP address may now differ to public RTP address.
Enhancement: Rejection of calls where RFC2833 was not offered or negotiated.
Fix: Removal of SIP 'Privacy' header default value.

Release 5.0 build 45: 8th June 2017

Enhancement: Added support for SIP over TCP.
Enhancement: eurovoice HMP components are now included in eurovoice objects 5.0 installer.

Release 5.0 build 44: 19th May 2017

Enhancement: Added support for IPv6.

Release 5.0 build 43: 19th April 2017

Full release of eurovoice objects 5.0, including documentation and an updated eurovoice objects audio tool component.

Release 5.0 build 42: 16th March 2017

Preliminary release of eurovoice objects 5.0.