



What's New in Envoy CT ADE 9.1

The Envoy CT Application Development Environment (Envoy CT ADE™) consists of open, standards-based development tools and utilities that significantly reduce the time, cost and complexity of developing and deploying voice solutions. With the release of Envoy CT ADE 9.1, Envoy Worldwide has extended the list of supported hardware to include support for Intel® NetStructure™ Host Media Processing (HMP) Interface Boards, also known as Thin Blades. These HMP interface boards provide a host streaming interface to host-based media and IP resources delivered by Intel® NetStructure™ Host Media Processing Software 2.0.

Support for these new HMP interface boards with Envoy CT ADE 9.1 provides development speed, ease-of-use, and unmatched flexibility that empower developers to create a wide range of voice solutions.

Specific enhancements made in this release of the software include:

- Support for Intel NetStructure HMP Interface Boards
 - DNI300TEPHMP: Single T-1/E-1 HMP enabled board
 - DNI601TEPHMP: Dual T-1/E-1 HMP-enabled board
 - DNI1200TEPHMP: Quad T-1/E-1 HMP-enabled board
- Support for Intel NetStructure Host Media Processing (HMP) software release 2.0. Intel NetStructure HMP Software performs media processing tasks on general purpose servers based on Intel architecture without the need for specialized hardware. The following new functionality available with HMP 2.0 is now supported:
 - Higher Channel Density Support (400 Channels)
 - Support for G.726 IP Coder
 - SIP Re-INVITE
 - Host Streaming Interface
- Expanded support for Intel® Dialogic® media processing boards, including:
 - DM/V600BTEP
 - DM/V1200BTEP
 - DM/V600BTEC
 - DM/V1200BTEC

For additional information on these items, or a complete list of enhancements made in release 9.1, please see the Envoy CT ADE 9.1 Release Notes and Readme.



Envoy Americas
+1 508 898 2600
us.sales@envoy.com
us.support@envoy.com

Envoy EMEA
+44 1252 618853
euro.sales@envoy.com
euro.support@envoy.com

Envoy Asia Pacific
+65 6365 2873
asia.sales@envoy.com
asia.support@envoy.com