

# OpenScape Ready

The connectivity of  
**3300IP/TRM-IP and 9600IP Series**  
made by the company  
**Cetis / TeleMatrix**  
at the open interface **SIP** of  
**OpenScape Voice V5**

has been newly validated in accordance with the test report for OpenScape Voice V3.1, dated 01-Dec-2009. The validation showed basic functionality with OpenScape Voice V5 to be similar to V3.1.

The initial tests have been conducted conforming to DIN EN ISO 9001.

This certificate is only valid in conjunction with the full test report and the notes contained therein. Any described problems and restrictions need to be considered prior to deployment!

Device under test was SIP Phone 3300IPMWD. Based on Cetis' "Declaration of SIP Conformance" this is also valid for all of their 3300IP, 3300TRM-IP and 9600IP Series.

Any concrete deployment with OpenScape Voice V5 requires additional technical verification!

Please contact [hipath.ready@siemens-enterprise.com](mailto:hipath.ready@siemens-enterprise.com)

Siemens Enterprise Communications GmbH & Co. KG  
Munich, 24-May-2013



Eddy De Braekeleer  
Head of Brussels Laboratory



Karl Donath  
Technology Partner Manager

OpenScape Ready

**SIEMENS**

## The connectivity of

.

**This certificate is only valid in conjunction with the full test report and the notes contained therein. Any described problems and restrictions need to be considered prior to deployment!**

**Device under test was SIP Phone 3300IPMWD. Based on Cetis' "Declaration of SIP Conformance" this is also valid for all of their 3300IP, 3300TRM-IP and 9600IP Series.**

**Any concrete deployment with OpenScape Voice V5 requires additional technical verification!**

**Please contact [hipath.ready@siemens-enterprise.com](mailto:hipath.ready@siemens-enterprise.com)**

**Siemens Enterprise Communications GmbH & Co. KG**  
Munich, 24-May-2013



Eddy De Braekeleer  
Head of Brussels Laboratory



Karl Donath  
Technology Partner Manager