

Press Release

## **University of Macau chooses HCLT's SIP User Agent**

University of Macau has chosen HCL Technologies' SIP User Agent re-usable component for its research projects in the area of Voice over IP. The University plans to use the Windows CE version of the HCLT SIP User Agent, which includes SIP, RTP and SDP libraries as well as a sample application with softphone and SIP based chat features for a Windows CE based handheld device.

The HCLT SIP User Agent re-usable component on Windows CE provides application developers with stable, well-tested SIP, RTP and SDP libraries, along with well-defined interfaces to access these services. This relieves them of the efforts involved in understanding, designing, implementing and maintaining these protocols, and enables them to focus on feature-rich SIP based application development.

HCL Technologies offers SIP User Agent and SIP server re-usable components on a variety of platforms, including Linux, Solaris, Windows CE, and Windows. The software has been written with portability as an important design goal, which enables quick development of SIP based applications on a wide range of platforms. Customers of the SIP re-usable components also get the benefit of HCL Technologies' rich experience in the area of VoIP and SIP.

The University of Macau is a premier institution of higher learning, with a focus on scientific research.