



March, 2008

Dear Customer,

RADVISION is pleased to deliver the latest SIP Server Platform Version 3.5, which is a part of the SIP developers product family. Based on the award-winning RADVISION IMS SIP Toolkit, the SIP Server Platform is a highly versatile development framework for building all types of SIP servers including Proxies, Registrars, B2BUA Servers, Redirect Servers, and Presence Servers.

The RADVISION SIP Server Platform is offered in a model of a basic package and optional add-on modules. The basic package includes frameworks for development of Proxies, Registrars and Redirect servers. The add-on modules can be added on top of the basic package to provide additional functionality or extended capabilities which match the customer needs. Please refer to the documentation for a complete description of the various add-on modules that are available.

The Platform includes an implementation of fully-standard server functionality which is controllable through multi-level APIs. SIP Server developers can quickly and effectively add SIP Server capabilities to their application by integrating the SIP Server library. The RADVISION SIP Server Platform is designed to provide feature-rich functionality with high scalability, customizability, and extensibility. The RADVISION SIP Server Platform includes source code, release notes, documentation files, sample code, and a SIP Server Test Application.

The SIP Server Platform is a part of RADVISION SIP Developer Solution portfolio. For more information on the additional RADVISION V2oIP development solution products, ProLab™ Testing Suite, DIAMETER Toolkit, RTP/RTCP Toolkit, RTSP Toolkit, MEGACO/H.248 Toolkit, please contact the RADVISION sales representative in your region.

As a RADVISION partner, your feedback regarding the features and functionality that most interest you is very important to us. Please do not hesitate to contact us with your ideas as well as specific requirements you may have that will help us to further improve the product and the support we provide you. In closing, thank you from all of us at RADVISION for helping make our development tools the most widely used by VoIP developers. RADVISION is committed to maintaining its leadership position as a provider of the most comprehensive suite of IP communications development solutions for 3G, SIP, H.323, MGCP, MEGACO/H.248, and 3G-324M. We will continue our development efforts to improve and enhance our protocol software by including additional capabilities, services, and support for advanced functionality. As the market for IP communication continues to evolve, look for new RADVISION innovations and building blocks that are specifically designed to facilitate the deployment and management of robust, high performance, real-time voice and video communication over IP networks.

Sincerely,

Avishai Sharlin

General Manager Technology Business Unit

RADVISION