FOR IMMEDIATE RELEASE

CONTACT: Fran Flood, President and CEO Gentner Communications Corporation Phone: 800.945.7730, +1.801.975.7200 Fax: +1.801.977.0087 E-mail: fflood@gentner.com

Gentner Announces APV200 IP Videoconferencing System

SALT LAKE CITY, UTAH, June 11, 1999—Gentner Communications Corporation (NASDAQ: GTNR), a worldwide leader in conferencing solutions, today announced that is enhancing its Audio Perfect® Video line of conferencing products with the company's new APV200 IP videoconferencing system.

The APV200 IP incorporates advanced graphical user interface software that combines icons and text to simplify video conferencing. A built-in tutoring device will make it possible for even the novice user to configure the system in a matter of minutes by following the on-screen, self-prompting instructions.

In addition to the standard connectivity options on the APV200 IP, a built-in 10/100 Mbps Ethernet connection is incorporated to facilitate connection to local area networks (LANs) for remote configuration, operation, or service diagnostics available from the system's embedded Web server. The system is H.323 ready and new LAN software will be released at a future date.

The APV200 IP is a computer-free system designed to attach to any size or brand of TV, LCD, DLP projector, flatscreen, or other non-intelligent output display. The APV200 IP provides a level of user operation and video quality that allows organizations to seamlessly communicate with any other videoconferencing unit via ISDN or T1/E1 (V.35) connectivity. And, while the system is designed as a standalone videoconferencing device, it can be easily coupled with Gentner's Audio Perfect products to significantly enhance the user's videoconferencing experience. The APV200 IP is scheduled for release summer of 1999.

Gentner Communications Corporation (www.gentner.com) provides technology, service, and educational solutions for U.S. and international communications markets. The company has a wide product and service mix featuring conferencing products, a nationwide conference calling service, and remote facilities management systems.