

OPTIMUM APPLIED SYSTEMS, INC. AND BROADVIEW NETWORKS PARTNER TO DELIVER WEB-BASED HEAT COMPUTER APPLICATION

Web-Based Access Over Broadview's Network Allows Building Managers to "Put Their Buildings Into Their Blackberrys" and Manage Them Anywhere, Anytime Using OAS' Heat Computer™

Hawthorne, NY, November 2, 2005 - Optimum Applied Systems, Inc. (OAS Inc.), a leading designer and provider of engineering systems and software, today announced a strategic partnership with Broadview Networks, a network-based integrated communications provider, to offer Web-based management and control of its proprietary Heat Computer™ product, through Broadview Networks' DSL technology.

Until now, the OAS Heat Computer™, which is used by residential and commercial building managers and owners to monitor and regulate efficient building boiler/hydronic heating systems, has required a modem enabled software download to obtain access to all Heat Computer's diagnostic and control capabilities. Beginning in November of this year, all of this information will now be fully and easily accessible via the Web, without any software downloads.

With this new enhancement, building managers and owners will be able to obtain real-time, and secure, access to the OAS Heat Computer™ system 24 hours a day, from anywhere in the world, on their laptop, Blackberry, cell phone or any other Internet portal, thus giving them complete and uninterrupted control over their building's boiler and heating system.

"The Heat Computer provides our client, Mark Engel of Langsam Properties, with 20% annual savings, but he asked OAS to find a way to let him control his building's heating any time, anywhere," said Jim Bluett, Vice-President of Sales and Marketing at OAS Incorporated. "Our engineers went to work, and in less than 3 months, by partnering with Broadview Networks, we were able to turn his dream into a reality for all of our customers."

"We are genuinely excited about the partnership and the opportunity to utilize our DSL technology to help customers run their businesses more efficiently," said Jeanne Altenau, Broadview Networks' senior vice-president of marketing. "Broadview Networks' involvement in developing and delivering a web-based solution that augments the capabilities of the Heat Computer was a natural outgrowth of our continuous desire to better serve our customers."

About OAS, Inc.

For more than thirty years, OAS, Inc. has been dedicated to offering innovative, customized, design engineering systems and solutions. Comprised of engineers, scientists, technicians, and research analysts, OAS, Inc. is committed to providing superior customer service and unlimited product support, maintaining a constant rapport with customers and responding rapidly to their immediate needs. The company, founded by a former NASA scientist, has designed systems and software for commercial, private and governmental organizations, including the United States federal government. For more information on OAS, Inc. visit www>YourControlFreaks.com or www.oas-inc.com.

About Broadview Networks (www.Broadviewnet.com)

Broadview Networks, which recently joined forces with BridgeCom International, is a network-based electronically integrated communications provider (e-ICP) serving small and medium-sized businesses in the Northeastern United States. The Westchester-based Company offers integrated communications solutions, including local, long-distance and international voice services; data services; telephone systems; and dial-up and high-speed Internet services using digital subscriber line (DSL) and other advanced technologies. Customers receive a single, easy-to-understand bill and have a single point of contact for real-time, personal customer care.