

For Immediate Release

WEBLOQ AND THE ANALYSIS CORPORATION (TAC) PARTNER TO DELIVER BEST-IN-BREED PRODUCTS AND SERVICES

MCLEAN, VA – October 3, 2008 – WebLOQ, a leading developer of ePrivacy solutions, and The Analysis Corporation, a premier provider of information technology (IT) solutions and intelligence analysis, are pleased to announce that they will be collaborating on efforts to bring best-in-breed solutions to customers in their combined markets. This partnership will enhance both companies' positions as leaders in the delivery of products and services to organizations whose missions and operations involve sensitive subjects and materials.

TAC's IT and analytical work is focused primarily on agencies and organizations in the US intelligence, counterterrorism, and law enforcement communities, whereas WebLOQ creates best-of-breed solutions that empower public and private sector organizations, as well as individual users with secure and private electronic communication. The WebLOQ partnership will be manifested mostly through TAC's research and development facility – the TACLab. A key aspect of the lab's mission is the testing of COTS and GOTS tools to identify product sets that enhance its customers' capabilities. TAC has identified WebLOQ as having unique potential to add value to environments where secure information sharing has become vital to mission success. Aaron Newman, Senior Director of TAC's Technical Solutions Division said, "TAC is excited to be working in partnership with WebLOQ. The combination of WebLOQ's innovative technology with TAC's experience in system development and integration will allow us to bring mission-enhancing information security and information privacy solutions to government and commercial clients alike."

TAC is committed to helping its customers identify and deploy value-added, mission-supporting capabilities. Its unique combined skill set of analytical and technological knowledge enables the company to bring together insights and perspectives that focus on the core objectives of its customers, particularly those engaged in counterterrorism activities. TAC works closely with clients and partners to identify needs and opportunities to improve their technical, operational, and analytical resources and processes. Through these efforts, TAC is able to deliver integrated solutions involving leading-edge tools and the skills necessary to maximize their benefit to the organization.

Neal Smith, WebLOQ's President and CEO said, "WebLOQ's ePrivacy solution will provide TAC's customers with the ability to share highly confidential information securely and privately both internally and beyond the firewall. The WebLOQ product suite is an ecosystem for next generation Internet communications. We protect data in motion and allow dissemination of critical information via a secure channel. Our goal is to build secure and trusted private

communities on the Internet where individuals and businesses can communicate and exchange any information, no matter how sensitive, with other known and trusted individuals and businesses.”

WebLOQ is focusing on privacy rather than just security. This enhanced approach will enable The Analysis Corporation and its customers to construct Virtual Private Communities (VPCs) where all communications are 100% private and safe. VPCs represent a totally intuitive way to tie together groups of individuals - in and outside the company - into logical communities with common goals and interests. Inside these VPCs, all communication and information exchange is completely safe and impervious to outside harvesting of information.

About The Analysis Corporation

Since 1990, The Analysis Corporation (TAC), headquartered in McLean, Virginia, has been a partner of choice for many US agencies whose activities and missions involve national security. TAC’s IT division provides experts in the fields of enterprise architecture, systems architecture and design, systems integration, database design and development, programming, and systems operation and administration. TAC’s practices also include business process re-engineering, program management, process improvement, and strategic planning. In addition, TAC provides experienced and value-adding support to intelligence analysis work in a variety of agencies. Increasingly, and especially since 9/11, TAC has made its most important contribution in the counterterrorism (CT) realm, supporting national watchlisting activities as well as other CT intelligence and analytic efforts. Led by the former head of the National Counterterrorism Center (NCTC) and staffed by other former senior officials from the Intelligence Community, TAC is at the forefront of the fight to safeguard U.S. national interests. To find out more about The Analysis Corporation, please visit <http://www.theanalysiscorp.com>. TAC is a wholly-owned subsidiary of Global Strategies Group (North America) Inc. For more information on GLOBAL, please visit <http://www.globalgroup.us.com>.

About WebLOQ

WebLOQ, headquartered in Monterey and Santa Clara, California, creates best-of-breed solutions that empower businesses of any size, the public sector, government, service providers and individual users with secure and private electronic communication. WebLOQ was founded in 2004 to solve the real-world problems of the Internet. The company has now developed a comprehensive privacy solution that integrates security, privacy, compliance, freedom from malware and ease-of-use into a unified ecosystem.

WebLOQ solutions are designed to meet the rigorous requirements of today’s highly competitive and regulated eBusiness environment by providing transparent, plug-and-play solutions for end-to-end information security, data-in-motion privacy, and on-demand compliance reporting. WebLOQ’s total privacy technology resides behind any standard email client and works with any hardware or operating system—including many PDAs and smartphones - making sensitive email, documents and identities completely invisible to hackers, spammers, phishers and data loss. To find out more about WebLOQ please visit <http://www.webloq.com>.

###