



2010 PARTNER OF THE YEAR

Unified Communications Solutions Instant Messaging/Presence/Conferencing/Voice

For Release 6:00am PDT June 23, 2010

Enabling Technologies Corp. Honored in the 2010 Microsoft Partner Awards as Unified Communications Solutions, Instant Messaging/Presence/ Conferencing/Voice Partner of the Year.

[Glen Arm, Maryland], [US] — June 23, 2010 — Today, Enabling Technologies Corp. proudly announced it is a Microsoft Partner Awards winner as Unified Communications Solutions, Instant Messaging/Presence/ Conferencing/Voice Partner of the Year. This is the second year in the award's two-year history that Enabling has been honored with a top UC award. The company was chosen out of an international field of top Microsoft partners as delivering market-leading customer solutions built on Microsoft technology.

"As President of Enabling Technologies Corp we are honored to be the back-to-back winner of the UC Partner of the Year award," states Bill Vollerthum, President of Enabling Technologies. "This award validates our total commitment and dedication as an organization to deliver successful UC implementations for our global customer base. Microsoft's recognition of our accomplishments, hard work of our employees, and commitment to advancing Exchange/OCS adoption confirms our strategic business plan is successful and on course."

Awards will be presented in a number of categories, with winners chosen from a pool of almost 3,000 entrants worldwide. Enabling Technologies Corp. was recognized for superior technology and innovation in Unified Communications Solutions, Instant Messaging/Presence/Conferencing/Voice Partner of the Year. The Unified Communications Solutions, Instant Messaging/Presence/Conferencing/Voice Partner of the Year Award honors partners with proven expertise in the planning, implementation, and management of Microsoft Office Communications Server and solution partners who have leveraged the Office Communications Server platform. This award recognizes **Enabling Technologies Corp.** for helping streamline communications for users, giving IT organizations the flexibility and control they need to manage their communications infrastructure efficiently, and providing an extensible platform for communications-enabled business processes.

"Enabling Technologies' innovative solution has earned them the Microsoft Unified Communications Solutions, Instant Messaging/Presence/Conference/Voice Partner of the Year Award," said Kirk Koenigsbauer, corporate vice president, Office Business Productivity Group, Microsoft Corp. "Enabling Technologies has helped customers upgrade from traditional telephony and seamlessly connect their geographically dispersed workforce. Enabling Technologies delivers custom applications that deploy and extend existing communications investments while producing valuable savings and improving productivity and processes."

The Microsoft Partner Awards recognize Microsoft partners that have developed and delivered exceptional Microsoft-based solutions over the last year.

Enabling Technologies provides the necessary expert Unified Communications planning advice and implementations but goes one step further by creating add-on applications. These Communications Enable Business Process (CEBP) applications incorporate the business process into either Office Communications Server or Exchange. In this particular case the application was developed for Higher Education. The Blackboard Learn Platform integrates with Office Communications Server to enable students, teachers, and administrators to dynamically connect, share and communicate. Both the students and professors can see who is present to get real time answers. The courses tab automatically populates with the teachers and student in their particular courses. Enabling is developing more add-on applications as we see the need in the marketplace.

About Enabling Technologies Corp.

Enabling Technologies is a global IT consulting practice specializing in Unified Communications, Enterprise Messaging, IM Presence, Security and Compliancy applications. Whether your challenge is receiving and responding to important messages on the road, implementing a unified and collaborative messaging architecture, complying with regulatory and SOX requirements for electronic discovery, or eliminating spam and intellectual property leakage, our team of engineers with years of experience in messaging technology can work with you to solve your most challenging communication requirements. For more information, visit www.enablingtechcorp.com.

###

For additional information:

Contact: Ellie Vollerthum, 443-625-5112, evollerthum@enablingtechcorp.com