



**FOR IMMEDIATE RELEASE**

Meredith Gooch, Marketing Manager

214-647-2611 ext. 106

[meredith@bterrell.com](mailto:meredith@bterrell.com)

**CodePartners Information Technology Announces Sponsorship of Sage Vision 08**

**Dallas, TX – October 14, 2008** – CodePartners, a software development firm with offices in Beijing, China and Dallas, Texas, is pleased to announce their sponsorship of Sage Asia’s annual business partner conference, Sage Vision 08. The conference will be held 3-8 November, 2008 in Kota Kinabalu, Malaysia.

Attendees will have the opportunity to visit with CodePartners’ software development consultants in the trade show area and learn about the services offered. Additionally, CodePartners’ has a variety of catalog components designed for Sage Accpac ERP and SageCRM that attendees can review.

“This is a wonderful opportunity for us to connect with the Asian-based Sage reseller community,” said Brian Terrell, CPA and founder of CodePartners. “In working with Sage business partners across the globe we have found that oftentimes having the ability to make a small enhancement or change to the product will help the business partner add a new client or keep an existing client happy. CodePartners is able to do this very effectively.”

Sage Vision 08’s theme is *Agility, Diversity and Continuity*. The conference gives Sage’s business partners the opportunity to collaborate and learn about the many products and services available to help make their clients more successful. The conference will be held at Shangri-La’s Tanjung Aru Resort and Spa.

**About CodePartners**

CodePartners is a Dallas, Texas-based firm specializing in software development and business process automation and parent company of Beijing, China-based CodePartners Information Technology, L.L.C. By providing cutting-edge and affordable software programming services, CodePartners enhances the functionality and quality of products for their clients. For more information, please visit

[www.codepartners.com](http://www.codepartners.com).

###