



For Immediate Release

InDepth Technology announces Professional Time Tracking System for the Microsoft .NET Platform

InDepth Technology provides time tracking system for the mobile professional

San Francisco, California — February 13, 2002 — InDepth Technology announced today the release of its professional time tracking application for the Microsoft .NET platform codenamed “Kali.” Designed for 21st Century mobile professionals, Kali provides not only Web access, but also enhanced mobile access using PDA, smart phone, or other smart-devices. Utilizing the advanced capabilities of the Microsoft .NET Framework and Microsoft Visual Studio .NET, Kali ensures that all time data is recorded on a secure and reliable SQL compatible database, such as Microsoft SQL Server.

Tracking billable time is a significant challenge for many professions including accountants, attorneys, consultants and medical professionals. The increased mobility of the professional workforce has worsened the problem, resulting in inaccurate time accounting. Kali solves the mobility problem by enabling remote time entry and timesheet approval using mobile devices including phones and PDAs. No longer will professionals incorrectly account for billable time because they were away from the office. Managers will benefit from Kali’s remote time sheet approval feature facilitating efficient billing cycles.

Back at the office, Kali’s one-click time entry from the Windows TaskBar makes tracking time precisely effortless. What’s more, managers will appreciate Kali’s ability to

integrate with popular project management and accounting applications such as Microsoft Project. Network administrators will appreciate that users are authenticated using either Microsoft's Active Directory Service or My Services. Many of these advanced features are made possible through the use of the Microsoft .NET Framework and Microsoft Visual Studio .NET. InDepth Technology estimates that coding time was reduced by several months due to the efficiencies of the Microsoft .NET Framework and Microsoft Visual Studio .NET.

"We believe corporate intranets and ASPs will be strong markets for Kali," said Kevin Schuler, president of InDepth Technology. "That's why we simplified adapting Kali for a company's image and reporting style." "Kali provides a valuable solution," said Ilya Bukshteyn, group program manager for the Developer and Platform Evangelism Division at Microsoft Corp. "Microsoft is excited to be working with InDepth Technology to offer customers an exciting new solution to enable business with the Microsoft .NET platform."

About InDepth Technology

InDepth Technology, Inc. is an Ohio based company specializing in e-business software development and Internet security on the Microsoft .NET platform. InDepth Technology is a Microsoft Certified Partner and a Microsoft Security Services Partner.

#####

InDepth Technology, Inc. products and services mentioned herein are the registered or unregistered trademarks and service marks of InDepth Technology, Inc. Other product or service names mentioned herein are the trademarks of their respective owners.

For more information, press only:

Kathy Birdsey, InDepth Technology, Inc. (614) 761-9760, press@indepth-tech.com

Note to editors: If you are interested in viewing additional information on InDepth Technology, Inc. please visit <http://www.indepthtech.com>.