



Contact:
Steve Nurse
MAT Inc.
510-818-9665, ext 84
snurse@emobileagent.com

MAT inc. Launches Ephphatha Studio Developer Version 1.1.0 Providing Universal API to Almost Every Application

Leveraging the user interface, MAT's Ephphatha Studio provides a consistent, broad-spectrum solution for opening software to the connected enterprise

Oakland, Calif. – April 8, 2004 – MAT Inc. has announced Ephphatha Studio, which provides a ubiquitous approach to enable front-end application enhancement and integration without requiring access to the underlying application source code or databases. Ephphatha Studio Developer Version 1.1.0 is the first to decode Windows™-viewable applications enabling a new universal approach to solving interoperability challenges. This revolutionary technology decodes Windows, at runtime in real time, enabling every Windows-viewable application to be a programmable object. For developers and ISVs and OEMs, this gives programmatic access to applications that you didn't have before—a whole new front-end approach to integration and to solving the back-office integration challenge.

"Few enterprises have been able to fully integrate the core systems that their businesses rely on," said Shawn Kim, founder and CEO of MAT Inc.. "The wide variety of application environments, ranging from the mainframe to the desktop to the Web, makes the task virtually impossible. In addition, majority of custom-built or home-grown applications don't offer any programming interface, so it makes integration even more difficult. By capitalizing on the ubiquity of the Graphical User Interface, the Ephphatha leverages application windows as a basis for a universal approach to software integration. For the first time in the history of computing, an organization can reap the benefits of knowing that only one integration methodology will solve almost all of their interoperability challenges"

The Ephphatha Studio non-invasively exposes windows-viewable applications, at run time, in real time, turning them into programmable objects. Without requiring access to source code, it lays bare an application's data and functionality, and enables developers and solution providers to deliver time efficient, cost-effective integration solutions through development and deployment systems.

Its front-end approach transforms mainstream developers into productive software integrators, giving them a universal programming interface for connecting, automating, and adapting packaged and legacy applications -- without costly infrastructure or disruptive source-level programming. In contrast to expensive, long-lead solutions such as middleware or niche techniques such as screen-

scraping, MAT's Ephphatha Studio provides a consistent, broad-spectrum solution for opening software to the connected enterprise. Ephphatha Studio is the best bet for bringing applications together in real time.

Ephphatha technology solves a broad range of interoperability challenges, including:

- Application Integration
- Automation of User Activities
- Extension of Applications to New Delivery Models
- Creation of Software Services from Existing Applications
- Application Enhancement
- Provision of Composite Application Services

About MAT Inc.

Headquartered in Oakland, California, MAT, Inc. provides network-efficient mobile agent applications using the latest Java and Internet technologies and revolutionary software development tool that instantly generates API for any applications. MAT's products, Cascadia and connectAgent, provide enterprise application integration solutions that support industry standards and legacy systems. The company's products and services provide customers with the freedom to define their own business rules and processes using Java-based artificial intelligence agent technology. Its other products, Ephphatha Studio, is a tool that converts all the GUI components into a set of programmable objects, which developers can use in any programming environment. Founded in 2001 by seasoned industry experts and engineers, MAT has established alliances with leading CRM vendors and has implemented solutions for large service organizations including Northrop Grumman. For more information, visit <http://www.emobileagent.com/>.

Other product or service names mentioned herein are the trademarks of their respective owners.