

Web-Enable Apps In a Day!

Any applications...

Web-Enabling Existing Applications Is A Challenge

You have been dreading this, but the time has come. You can't put it off any more. The budget has been approved and users are calling every day. Your application must be "Webified," and soon. Now, what approach is best?

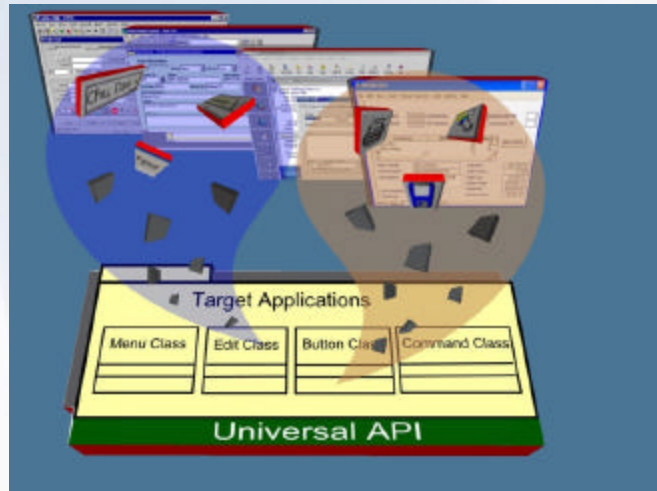
The first order of business in Web-enabling is to understand the existing system. If your system has exposed API or adaptors, you are lucky. If not, you will have to build a new web application from your database, but you will have to expose data and "REBUILD" the business logic.

Ephphatha Studio can move any other applications onto the Web... *all without touching a line of code.*

MAT's 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 to deliver a time efficient, cost-effective way to web-enable any applications.

Find Out How You Can Benefit Even More with Ephphatha Studio

- Web-enable Existing Applications
- Enterprise Application Integration
- Web Services Integration
- Extension of Enterprise Apps
- Creation of Composite Applications
- Application Enhancements
- Automation of Routine User Activities



Web applications rule the enterprise and this is the indisputable conclusion to be drawn from this year's InfoWorld programming survey. Ephphatha Studio brings the utility of your applications to the Web in a matter of hours or days without investing large amounts of money and time in a major re-architecture and development effort. It transforms rich data-intensive, client/server applications into rich browser-based n-tier, Web-deployed production applications while retaining the full functionality and productive user interface of the original application.



MAT Inc. www.emobileagent.com || info@emobileagent.com

39350 Civic Center Drive, Suite 150, Fremont, CA 94538 Tel: (510) 818-9665, Fax: (510) 217-4138