



June 07, 2005 02:17 PM US Eastern Timezone

## Hyperion Using Bindows to Enhance User Interactivity

WARNER ROBINS, Ga.--(BUSINESS WIRE)--June 7, 2005--

Bindows Helps Hyperion Create Highly Secure, Rich Internet Applications across Multiple Platforms and Browsers

MB Technologies, Inc. (MB), a rapidly growing provider of Rich Internet Applications (RIA) development tools, today announced that Hyperion, the global leader in Business Performance Management software, has signed a licensing agreement with MB to use MB's Bindows(TM) RIA tools to provide its customers with enhanced usability in browser-based rich client applications across a variety of hardware and software platforms.

"Leveraging the Bindows technology helps us provide our customers with highly interactive, secure, rich applications delivered over the web with zero client maintenance. This means no installations, no configuration hassles, no updates, no patches, and everybody using the same version all the time," said Matthew Bradley, VP Corporate Engineering of Hyperion. "Bindows' powerful object-oriented programming framework and MB's strong support enables our development team to rapidly enhance our software users' experience."

Bindows is a software development kit that generates highly interactive internet applications with richness that rivals modern desktop applications using the strong combination of DHTML, JavaScript, CSS and XML. Bindows applications require no downloads and no installation on the users side - only a browser is required (no Java, Flash or ActiveX are used).

"Bindows brings Object Oriented Programming framework to the web programming scene, making DHTML a serious option and enables creation of complex applications, delivered over the web with zero client footprint," says Yoram Meriaz, CEO of MB Technologies. "Hyperion's use of Bindows to enhance user interactivity demonstrates how standards based, Object Oriented Programming in DHTML is becoming the solution of choice for developing rich Internet applications."

Bindows applications can be used with any back-end and server technology; Bindows applications run in Internet Explorer 5.5 and higher, Mozilla 1.4 and higher, Firefox, Netscape 7.1 and higher, K-Meleon, and Camino. The Bindows technology strictly adheres to standards.

"Bindows is a solid cross-browser technology," continued Meriaz. "We are committed to delivering to the ISV community the tools and methodology required to deliver robust DHTML applications."

### About MB Technologies

Based in Warner Robins, Georgia, MB Technologies was formed in March 2002 by veteran software entrepreneurs with over 25 years experience working and innovating together. In addition to the development of the Bindows product line, MB specializes in data exploitation, business intelligence and analysis areas - MB's I-See(TM) technology. MB was using the Bindows and I-See technologies to develop applications for MICAP (Mission incapable awaiting parts), Aircraft Fleet Scheduling and IMS (Integrated Master Schedule - automatic scheduling of maintenance activities) and more.

MB Technologies is privately held and operationally funded. For more information, please visit

[www.bindows.net](http://www.bindows.net), [www.bindows.net/contact](http://www.bindows.net/contact) or call (478) 953-8063 or (800) 248-0708 (U.S. only).

Note to editors: "Bindows", "I-See," the "Bindows" logo and MB Technologies names are trademarks of MB Technologies. Other trademarks and registered trademarks referenced herein remain the property of their respective owners.

#### Contacts

MB Technologies, Inc., Warner Robins  
Ran Meriaz, 800-248-0708  
[ran@bindows.net](mailto:ran@bindows.net)

