



FOR IMMEDIATE RELEASE:

CONTACT:

Jodi Higgins
Phone: 860-439-0038
Fax: 860-415-0545
jodi.higgins@mresult.com
www.mresult.com

MResult BI User Manager Manages Complex BI Security Assignments

This week MResult Corporation announces the release of the MResult BI User Manager – an automated tool for managing group and row level security assignments in Business Objects XI. “Our clients understand the importance of defining a robust security model around their business intelligence applications” says Sekhar Naik, CEO of MResult Corp, “But they often have difficulty in putting the right policies in place to ensure that the roles, groups and restrictions defined in that model are correctly assigned. This is especially important for companies who must ensure compliance with Sarbanes-Oxley.”

MResult’s BI User Manager provides a simple user-driven interface for managing security assignments. Customizable wizards and configurable workflows walk end users and business owners through the process of requesting and granting access to individual Business Objects XI applications without the involvement of a System Administrator.

Some key features of BI User Manager are:

- Single point of access for users requesting access to applications, modify requests and trace progress of open requests
- Ensure SOX compliance via reports on who has access to what applications, who approved access and access duration
- User Friendly Wizards assess user access requests and recommend level of access to Business Owners
- Bulk upload of Users and “On Behalf Of” access requests
- Customization to fit your company’s Business Objects implementation and approval workflow processes.

About MResult

MResult Corporation specializes in Business Intelligence, Software Development, and IT Staffing engagements that help companies plan, build and manage solutions designed around their missions, goals and people rather than specific technologies.

For more information, please contact MResult Corp. at 866.511.6737 or visit www.mresult.com

- END -