



Visual Mining Releases v4.6 of NetCharts® Reporting Suite

New Version extends functionality and ease-of use with more than 100 enhancements, including a robust analytics module

Rockville , Maryland - April 5, 2005 - Visual Mining, Inc., a leading developer of online dashboard reporting and data visualization solutions, announced today its major release of version 4.6 of the Company's graphical reporting software - NetCharts® Reporting Suite.

NetCharts Reporting Suite consists of Visual Mining's award-winning graphical reporting server, NetCharts Server, combined with Visual Mining's exclusive WYSIWYG report design tool, NetCharts Designer. The enhanced version 4.6 of both allows organizations to design and deploy online dynamic reports faster and easier than ever, including executive dashboards, BPM, online performance tracking, and more. The NetCharts Analytics module, delivers a powerful library of analytic functions to provide realtime intelligent data calculations and statistical process controls. Users can apply sophisticated data transformations to raw or minimally processed data; the resultant data can then be easily displayed in graphical or tabular formats.

"There is no more comprehensive and easy to use software suite for building professional grade online dashboards than the NetCharts Reporting Suite. The NetCharts Reporting Suite is the result of nearly a decade of development and thousands of corporate client projects. The feature set reflects many lessons learned about best practices, integration flexibility, and ease of use," said Michael MacDonald, Chief Executive Officer and Founder of Visual Mining, Inc. "With the latest enhancements including the NetCharts Analytics module, we've made it easier to create and deploy online interactive dashboards and reports for all types of data analysis."

About Visual Mining, Inc:

Visual Mining builds interactive graphical reporting solutions for organizations needing maximum software flexibility and performance, but remaining within a reasonably priced budget. Visual Mining produced the first Java-powered charting engine in 1996. Since then, Visual Mining's NetCharts products have earned numerous industry awards, most recently, the 2003 Intelligent Enterprise Magazine's Readers' Choice Award for data visualization software, and was recently selected as a finalist in the Software & Information Industry Association's 20th Annual Codie Awards. For more information, please visit www.visualmining.com.

Editorial Contact:

Lezlie Ramsey
Marketing Manager
301.795-2217
lr Ramsey@visualmining.com