



Visual Mining announces United Devices as a new NetCharts® Server client

Rockville, Maryland - March 24, 2004 - Visual Mining, Inc., a leading developer of graphical reporting and online dashboard solutions for enterprises, announced that United Devices has embedded NetCharts® Server in Grid MPT Insight, a reporting product to be offered as an upgrade to their flagship platform, Grid MPT. Grid MPT enables any organization to coordinate and share existing computing, application, data, storage, and network resources across departmental and geographically dispersed organizations - or to outsource processing needs to a secure private grid.

To shorten development time, United Devices uses Visual Mining's NetCharts® Server to fulfill their graphical reporting needs, rather than develop their own reporting and report serving software. NetCharts® Server integration enables Grid MPT to run reports for various areas, including system performance, usage, and jobs information; administrators will control valuable information for optimizing system performance and better administration of the Grid MPT system. "By better utilizing existing compute resources or outsourcing processing needs, United Devices' customers can alleviate bottlenecks and tackle complex computational problems with greater success," said Chris Crafford, Vice President of Engineering at United Devices. "Using graphical reports for system performance analysis enhances our customers' ability to understand the information Grid MPT presents and to act more effectively on it. NetCharts® Server's graphical reporting capabilities, server technology and effortless integration made it easy to decide to go with an existing."

Visual Mining's interactive graphical reporting solutions greatly increase the accessibility and comprehension of data, so people make better decisions faster.

"United Device's commitment to helping their customers optimize system performance and drive down costs is a natural fit with the power and affordability of NetCharts® Server," said Michael MacDonald, CEO and Founder of Visual Mining, Inc. "We take pride in producing the best data visualization tools at affordable prices - and having our tools used in a system performance application like United Devices' validates our efforts."

About United Devices

United Devices is the market leader in secure grid solutions. The company's Grid MPT platform is used to aggregate compute resources on a network to create an enterprise grid capable of running a wide range of high-performance computing applications in life sciences, geosciences, manufacturing, financial services, chemical engineering and other industries. The company's solutions are available in both enterprise and on-demand deployments. United Devices also operates the world's largest Grid for grand-scale research that consists of more than 2 million devices in over 220 countries. For more information on secure grid solutions, visit the United Devices Web site www.ud.com To volunteer your idle compute power, visit www.grid.org. Grid MP Enterprise and the Grid MP platform are trademarks of United Devices.

About Visual Mining, Inc:

Visual Mining builds interactive graphical reporting solutions for business and government organizations needing maximum software flexibility, high performance, and low cost. 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. For more information, please visit www.visualmining.com.

Contact:

Lezlie Ramsey

Public Relations Manager

301.795.2217

lramsey@visualmining.com