



Syntricity Expands Licensing of Visual Mining's NetCharts® Server

NetCharts® Server provides the graphical representation of the statistical analysis in dataConductorEP™, Syntricity's enterprise yield management software suite

Rockville , Maryland - September 28, 2005 - Visual Mining, Inc., a leading developer of reporting and data visualization solutions, announced today that Syntricity® has expanded its licensing of NetCharts® Server. Syntricity's dataConductorEP™ enterprise yield management (EYM) software suite provides a bridge for engineering, management, operations and IT, and serves as a proactive yield management solution across the entire product life cycle. Embedded in the Advanced Monitoring for Production (AMP™) application within dataConductorEP suite, NetCharts Server enables the graphical representation of statistical analyses that AMP provides to the engineers, managers and executives of semiconductor manufacturers.

"NetCharts Server has increased the productivity of our development team and allowed us to expand our product offering with the AMP application," said Steven Griffith, CTO at Syntricity. "Benefits to dataConductorEP users include rich visualization, mouseover, and drill-through. Benefits to Syntricity are shortened development cycles, getting our products to market faster, and answering our customers' needs for rich, interactive data visualization to help them make better business decisions."

"Many software development companies are discovering the advantages of utilizing the flexibility and power of NetCharts Server to broaden their product offerings, and at the same time, significantly speed up their development time. Syntricity is another great addition to our rapidly expanding base of satisfied clients" said Michael MacDonald, CEO and Founder of Visual Mining. "The combination of robust APIs, numerous deployment options and output types, and Server the natural choice of™professional-grade graphicsmakes NetCharts developers for the presentation layer within their business intelligence applications."

About Syntricity, Inc.

Syntricity is the pioneer in enterprise yield management. Its yield management software is used by leading semiconductor companies, test vendors and wafer foundries to gather, manage and analyze data from facilities around the world to improve yield, reduce product development cycles, and increase profits. A privately-held company, Syntricity is headquartered in San Diego, California.

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.

###

Media Contact:

Lezlie Ramsey

Visual Mining, Inc.

301-795-2217

lramsey@visualmining.com