



FOR IMMEDIATE RELEASE

eTelemetry Announces Metron EBA, enabling real-time Enterprise Behavior Analysis from the network

—Discover informal collaborative groups, see key connectors, and identify anomalous employee network behavior in your organization—

ANNAPOLIS, MD—May 21, 2007—eTelemetry, Inc. today announced the Q3 2007 release of new Enterprise Behavior Analysis (EBA) features for Metron. Metron EBA is the first appliance-based solution to leverage the power of eTelemetry's real-time Organizational Network Analysis (ONA) for the discovery of collaborative groups and identification of anomalous employee network behavior.

Metron builds upon its existing ONA capabilities to provide graphical and tabular reports that empower managers and executives to see communication patterns in their organizations, including informal collaborative groups. Key connectors and "linchpins" are discovered, enabling managers and executives to identify key employees, be more efficient, and reduce risk. Included in Metron EBA are industry standard ONA stats, such as:

- Betweenness – The degree an individual lies between the communication paths of others.
- Centrality Closeness – Represents how close individuals are to the center of the organization's network.
- Centrality Degree – The number of connections an individual has to others in the organization.

Metron EBA is built on eTelemetry's patented people-to-IP technology to identify the person by name and location in the organization via a plug-and-play network appliance. The Employee Activity and Gateway Anomaly Detection Dashboards featured in Metron EBA provide employee contact information with time-series charts and graphs that show a broad spectrum of employee network activity, including points of contact internally and externally, surf habits, and the establishment of secure sessions. IT managers and business executives can leverage this capability to identify communication patterns between individuals and departments, better utilize peripheral personnel, and identify network anomalies that may be indicative of malicious employee behavior. All of the information is tracked in real time and documented to create a historic record.

See demonstrations of eTelemetry's products at Interop Las Vegas in booth #2340.

About eTelemetry

eTelemetry, Inc., creates products that turn network traffic into business intelligence. For more information, call 888-266-6513 or visit <http://www.etelemetry.com>.

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