



## **CAPABILITY SPOTLIGHT:**

### **DEJAVU TECHNOLOGIES ANNOUNCES eFORENSICS NEXT GENERATION PRODUCT**

BY ED GUNDRUM, EXECUTIVE VICE PRESIDENT, DEJAVU TECHNOLOGIES, INC.

Dejavu Technologies recently announced the release of iTrafficScape, an eforensics investigative product that captures IP network data-in-flight traffic, converts it to XML and makes the resulting content plus associated IP attributes available for searching via a simple Google-like interface. With TrafficScape, all emails, VoIP, instant messages, Internet searches, attachments and social networking conversations like Facebook are available for searching. User searches can detect specific unauthorized or inappropriate communications, or gather general business intelligence information.

The product is applicable for enterprise organizations and government agencies that wish to tighten their security or support investigations, and financial institutions that need to track communications and transactions.

“Anyone who can use a common search engine can perform expert eforensics work using TrafficScape,” says John Ricketson, CEO of Dejavu Technologies. “It is highly user-focused and requires little or no special training to operate.”

TrafficScape can operate in either near real time or in historical search mode. It converts captured network traffic in the form of PCAP files into a document-oriented XML database using proprietary technology, resulting in the compression of captured network traffic by as much as 20 to 1.

“Every TrafficScape inquiry accesses the entire capture history, unlike other eforensic tools that require multi-step search processes in order to narrow down the amount of traffic that is actually searched,” says Ricketson. “The same rich selection criteria can be used for both real-time filtering and alerts as well searching through peta-bytes of previously captured network traffic. And it is fast!”

TrafficScape is available as a network appliance, a software-only solution or as a hosted service solution.

#### **About Dejavu Technologies**

Dejavu Technologies offers patent-pending IP network traffic testing and capture solutions. Its world-class development team has been together more than 12 years creating leading edge, proven networking solutions in a series of successful technology startups, including Synthetic Networks and Imperfect Networks. Based in Marlborough, Mass., the company markets its solutions directly and through partners. For details, visit [www.dejavutechnologies.com](http://www.dejavutechnologies.com) or contact Ed Gundrum at 978-474-0187.