

Press Release

FOR IMMEDIATE RELEASE

Contact: Matt Willson

Direct: 512-567-2701

matt@datalyticllc.com

www.datalyticllc.com

Datalytics LLC Acquires all Assets of Formation Systems LLC

Expands Product Selection and Customer Base

AUSTIN, April 17, 2009: Datalytics LLC announced it has completed the acquisition of all assets of Formation Systems, LLC. “This is a great combination for both companies,” said Eric Odom, Managing Director for Datalytics. “Now we can bring a broader product selection to a wider base of customers. Plus, we bring in the strong expertise of the Formation team.”

The assets acquired by Datalytics include a digital pen application that allows clinicians to fill out forms digitally at the point of care. The resulting electronic records are automatically and securely uploaded to the patient care database for processing, auditing, and billing. The digital pen approach minimizes technology barriers between patients and clinicians, and also requires little to no training. “Until we have Star Trek medical scanners, the digital pen is the best way to initiate electronic record keeping with the lowest possible start-up and operating costs,” said Odom. “We’re very excited to be able to offer this tool to our customer base, in addition to introducing the former Formation customers to the benefits of data warehousing.”

The acquisition has already been finalized. Financial terms of the deal were not disclosed.

About Datalytics LLC

Datalytics LLC provides Software-as-a-Service (SaaS) and customization services allowing health care companies to streamline operations and maximize the value of the data stockpiled within their operating applications. By combining award-winning web-based tools with extensive industry knowledge, Datalytics offers company managers new and compelling insights into their operations. These insights can often be transformative and lead to significant increases in both productivity and quality of care. For more information, please contact us or visit www.datalyticllc.com.

###