

FOR IMMEDIATE RELEASE



Rover Technology Fusions™ Announce H-DOX Strategic Partnership

Tampa, FL – June 6, 2011 – Rover Technology Fusions (“Rover”), the industry leader in forms driven workflow solutions, RoverINK™, today announced it has partnered with H-DOX, a leading provider of web-based Electronic Health Record (EHR) and Practice Management Solutions, to provide a fully integrated data capture and clinical documentation solution that enables H-DOX clinician users to capture and input patient data at the point of care.

“Rover has long focused on developing solutions to facilitate more widespread adoption of EHRs, with particular emphasis on the Point of Care User interface,” said Robert Letzeisen, EVP of Rover. According to Letzeisen, the RoverINK solution offers a clinically intuitive means for achieving faster and more accurate documentation of patient information into existing EHRs. “Our solution is unique in that it offers clinicians the choice of any input device (iPad, Tablet, fixed keyboards, Anoto Digital Pen) when documenting patient care. Through the use of the **Anoto™** digital pen, free form Clinical notes remain in the most productive and comfortable encounter environments. Through our partnership with H-DOX, we are pleased to offer this “best of breed” fully Certified and rapidly deployable for Meaningful Use Electronic Health Records system,” stated Letzeisen. The initial collaboration between Rover and H-DOX was unveiled at the February, 2011 HIMSS Conference in Orlando, Florida for the Office of the National Coordinator, Health and Human Services, entitled “Positive Impact of Multiple Input Devices for EHR Adoption,” (<http://roverink.com/videos/himss.asp#ehr>) RoverINK demonstrated Point of Care data capture utilizing the **Anoto™** Digital Pen and iPad directly updating the patient record being maintained using the H-DOX EHR platform.

Fully web based, H-DOX requires no servers, software or expensive hardware. H-DOX was developed with funding from the U.S. Centers for Disease Control and Prevention, which enables H-DOX to offer its solution at a lower cost to its customers. The H-DOX EHR is utilized in a wide-range of clinical specialties, including, but not limited to Internal Medicine, Cardiology, Hematology, Oncology, Nephrology, ENT, Allergy, Ob/GYN, Pain Management, Podiatry, Neurology, Pediatrics, Orthopedics, Ophthalmology, Urology, Endocrinology, Pulmonology, Vascular Surgery and General Surgery.

“H-DOX has been a leader in developing innovative solutions to empower clinicians at the point of care. Through our partnership with Rover, H-DOX clinician users will for the first time have complete flexibility to support data capture and clinical documentation at the point of care in a manner that does not disrupt the way that they practice medicine,” stated PJ Delshad, President and CEO of H-DOX. The integration of the H-DOX and Rover technologies will be on display at the Government Health IT (GHIT) Conference in Washington, DC on June 14th – 15th and will be commercially available in July, 2011. Delshad also noted that “the H-DOX and Rover integrated solution addresses the usability framework and provides clinicians with a clinically intuitive means for achieving faster and more accurate documentation of patient information into existing EHRs.”

More About Rover Technology Fusions

Rover Technology Fusions (“Rover”) is a form driven work flow solutions provider offering a robust portfolio of products and services to business. RTF develops and integrates, through RoverINK™, Export Templates, affordable mobile data technologies that connect patients to their care providers, and businesses with their customers. Rover is focused on improving operational efficiency, safety, patient care and compliance through the use of digital writing technologies including the **Anoto™ Digital Pen**, and supporting Smart Phones, iPad, PDA’s, Tablets and Laptops. RoverINK™ includes a robust electronic content management workflow engine which delivers data fully coded to standards producing a tight integration to EHRs and Natural Language Processing for Semantic Interoperability and Search. RTF is an **Anoto, Inc.** Gold Partner. For more information, please visit www.roverink.com.

More About H-DOX

H-DOX offers the most complete and user friendly, Meaningful Use certified EHR and practice management solution. Fully web based, H-DOX requires no servers, software or expensive hardware. H-DOX was developed with funding from the U.S. Centers for Disease Control and Prevention, which enables H-DOX to offer its solution at a lower cost to its customers. For more information, please visit www.hdox.com.

###

Release Contact: Robert Letzeisen, Executive VP Business Development (813) 421-6509, rbl@roverink.com

All trademarks are the property of their respective and registered owners.

Rover Technology Fusions 1215 E Sixth Ave., Tampa FL 33605 813-421-6510 www.RoverINK.com