

FOR IMMEDIATE RELEASE

Rover Technology Fusions Announces Addition to
Advisory Board Kyle Silvestro



(Tampa, FL – June 10, 2011) – Rover Technology Fusions (“Rover”), the leader in forms driven data capture and workflow solutions, RoverINK, has announced the addition of Kyle Silvestro to its’ Advisory Board. “The addition of Kyle Silvestro to our Advisory Board is a tremendous achievement and validation of our growing presence in the Health IT space. Kyle is one of the leading voices in the field of Natural Language Processing and health information technology and his strategic vision will be invaluable in the continuing development of our portfolio of health care solutions” stated Robert Letzeisen, Executive Vice President of Rover.

Silvestro is a recognized subject matter expert national thought leader in the use of Natural Language Processing (NLP) and the application of Semantic Search and Retrieval. He has broad influence and input through his work with leading healthcare organizations in the utilization and adoption of NLP for Meaningful Use, Clinical Research, Computer Assisted Coding, Interoperability, Semantic Search, and other related projects. Silvestro is a frequent guest speaker at national symposiums and conferences on the use of Natural Language Processing and its role as a catalyst to enable Health Information Exchange (HIE) adoption. Silvestro also has an extensive background in Healthcare IT, Medical Informatics, Healthcare Quality and Semantic Technologies. He has worked with industry leaders in the VA, Healthcare IT organizations throughout the US and overseas including transcription, quality assurance, revenue cycle management, interoperability, computer assisted coding, and electronic medical records, in the adoption of Natural Language Processing.

When asked about the Rover product solution Silvestro stated “RoverINK offers the most comprehensive, clinically intuitive and interoperable clinical documentation application addressing Point of Care data capture on the market today. The power of the Rover solution, coupled with its integration with Rover’s industry-leading partners such as BayScribe and Intelligent Medical Objects (IMO), demonstrates that Rover has positioned itself as the strategic frontrunner in the evolving clinical documentation market.” Silvestro went on to state that “the Rover solution is not merely an incremental upgrade in clinical documentation or data capture, it is a major breakthrough that could fundamentally change the adoption and use of EHRs, as well as provide accelerated input to medical research databases. Through the use of these types of innovations we will come to realize the power of evidenced based medicine and proactive clinical decision support” he further stated.

According to Letzeisen, “our solution provides documentation at the speed of thought. Clinicians and healthcare organizations are demanding solutions that enable them to capture patient data at the point of care without changing the way they practice medicine. Our solution is unique in that it offers clinicians the choice of clinical input devices when documenting patient care including incorporating handwriting through the use of the **Anoto™** digital pen, dictation, fixed keyboards, Tablets, and even iPads. RoverINK empowers clinicians and enables computer assisted coding direct from the handwritten or spoken word. Imagine the power of handwritten point of care data capture quickly producing a fully coded XML output including ICD, SMOMED, RxNorm, LOINC, and MEDCIN codes and generating a CCD, CDA, or C32 for interoperability.”

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.

###

Release Contact: Robert Letzeisen, Executive V/P Business Development (813) 421-6509, rbl@roverink.com All trademarks are the property of their respective and registered owners.