



Lemur to Provide Vehicle Monitors to LexisNexis®

(St. John's, NL; April 24, 2013). The vehicle telematics industry is a competitive and rapidly evolving field where vehicles are getting smarter through vehicle diagnostics. Lemur Vehicle Monitors, a Canadian automotive technology company, announced today that they have signed an agreement to supply their proprietary technology to U.S.-based LexisNexis® Risk Solutions. Lemur's proprietary technology is a key component of a new vehicle analysis program using data and analytics from LexisNexis®.

Maurice Tuff, CEO, Lemur Vehicle Monitors said, "This new agreement is very important to Lemur. Almost a decade of research, development and market presence give companies such as LexisNexis confidence in relying on our products."

CONTACT: media@lemurmonitors.com; Tel: 1.647.723.2187 x403; www.lemurmonitors.com

About Lemur Vehicle Monitors

Located in Newfoundland, Canada, Lemur Vehicle Monitors designs, develops, and markets electronic in-vehicle technology and products. Their products provide end users and 3rd party companies with vehicle diagnostics and driving behaviour feedback: from trouble codes to the cost of a trip in dollars and cents to the maximum speed on a given trip. They currently offer four products: SafeDriver®, EconoDriver®, and AlertDriver® and BlueDriver™. In North America, Lemur's OBD2 sensors work with all cars, vans, SUVs, and pickups sold since 1996 and globally since early to mid 2000s.

About LexisNexis Risk Solutions

LexisNexis Risk Solutions (www.lexisnexis.com/risk/) is a leader in providing essential information that helps customers across industries and government predict, assess and manage risk. Combining cutting-edge technology, unique data and advanced analytics, Risk Solutions provides products and services that address evolving client needs in the risk sector while upholding the highest standards of security and privacy. LexisNexis Risk Solutions is part of Reed Elsevier, a leading global provider of professional information solutions across a number of sectors.