

175 Parfitt Way SW, Suite S140 Bainbridge Island WA 98110 -- 206.780.4093

## Eagle Harbor Holdings, LLC Expands International Reach to Partner with Canada's AUTO21 for advancement of next generation vehicle safety systems.

BAINBRIDGE ISLAND, WA -- 10/1/2010 -- Eagle Harbor Holdings, LLC (EHH) announced today that it has joined the AUTO21 Network of Centres of Excellence as a research and development partner for next generation vehicle safety systems.

Dan Preston, EHH CEO, stated, "We continue to seek the best research and development avenues for the advancement of vehicle safety systems and are honored to join the AUTO21 consortium of researchers. Our engineers are looking forward to contributing to AUTO21's mission and vision for next generation vehicle safety systems. We've spent the previous 10 years developing our automotive safety related intellectual property, and it will be an exciting opportunity to use that platform to assist AUTO21's international automotive research community."

"The knowledge and technology that will drive tomorrow's vehicles are being developed today," said Dr. Peter Frise, AUTO21 Scientific Director and CEO. "AUTO21 researchers and partners are actively contributing to these innovations. Our team is an excellent example of the research excellence that is thriving in universities across Canada as well as our partner network throughout the world. We look forward to a fruitful relationship with Eagle Harbor Holdings."

## About Eagle Harbor Holdings, LLC

Eagle Harbor Holdings is a leader in developing new technologies for the

automotive industry. EHH focuses on the earliest stages of development, building from scratch and taking ideas through the "beta" stage to prove commercial viability. EHH focuses on a variety of technology markets such as industrial metals recovery/recycling and automated vehicle situation awareness. Collectively, EHH engineers are named inventors on more than 200 issued patents, which include technologies that have been installed in tens of millions of vehicles. EHH co-founders, Dan Preston and Joe Preston, are also founders of Airbiquity, Inc. and Medius, Inc, and are largely considered pioneers in the field of vehicle telematics. Through Airbiquity, Dan Preston and Joe Preston were key players in the evolution of the OnStar digital system. EHH subsidiaries include MediusTech, Elixsys, VehicleTalk, and Salixsys. More info http://www.ehhllc.com.

## **About AUTO21**

AUTO21 supports nearly 200 researchers and 350 student researchers at 46 universities across Canada. More than 120 public and private sector organizations partner with AUTO21. With an annual research budget of approximately \$11 million, AUTO21 and its partners support projects in six key areas: health, safety and injury prevention; societal issues; materials and manufacturing; design processes; powertrains, fuels and emissions; and intelligent systems and sensors. AUTO21 is supported by the Government of Canada through a Networks of Centres of Excellence program, and its administrative centre is hosted by the University of Windsor.