

## **Press Release**

April 15, 2009

InSeT Systems LLC announced today that their Board of Advisors is complete and functioning. The Board is comprised of the three founders of the company working with four outside advisors with varying experience and backgrounds. Short biographies of the members of the Board are as follows:

### **Russell Breeding CTO, InSeT Systems LLC**

Over 25 years experience with inertial navigation systems, dead reckoning systems, satellite navigation systems, navigation systems integration, RADAR and RADAR navigation systems, system design, design testing and operational testing, test and performance evaluation, technical writing, navigation systems certification, commercial network development, and project management in military and commercial applications. Military experience includes submarine service in the U.S. Navy and assignment to Mobile Technical Unit Two, to provide technical assistance and support worldwide to surface and sub-surface platforms of the U.S. Navy. Provided contract support to Space and Naval Warfare Center for comprehensive shipboard navigation systems for 15 years. Certified Micro-Miniature technician by Naval Sea Systems Command.

### **J. Jay Breeding, COO, InSeT Systems LLC**

Jay has over 45 years of manufacturing management experience of companies and divisions in the rubber and plastics industries. Most of his assignments were in turn-around situations where a quick impact on operating profits was required. These were always accomplished with a minimum of organizational changes. These assignments included small family owned companies up to divisions of large multinational companies including General Tire, Cooper Tire, and Gould, Inc. Career moves took him all over the Midwest and included a short assignment running a business unit in Great Britain. He helped organize a start-up mezzanine financing company called a BIDCO in Michigan. For the past few years, he has served as a business advisor to small business owners. Jay has a BS in Mechanical Engineering from Carnegie-Mellon University, formerly Carnegie Institute of Tech.

### **Gerald Fankhauser Chief Electrical Engineer - The Ohio Valley Coal Company**

Over 35 years mining experience with communications, control and power distribution systems. Including design, construction and implementation of surface and underground systems. Prior work as an R&D technician for In-Flight Devices, a manufacturer of transponders and ground approach radar for commercial aircraft. A graduate of Franklin University; Columbus, Ohio; with an Associate degree in Electronics Technology and a Bachelors degree in Engineering Technology. A private pilot and an extra class amateur radio operator.

**Anthony Kourepenis**  
**Associate Director for the Weapons and Soldiers Systems, Draper Laboratory**

Tony has been principally involved with the design of solid state inertial instruments and has been the technical lead for several successful instrument and systems design, development and demonstration programs. His diverse background includes experience in both hardware and software design, applied physics, data acquisition and analysis, sensor, instrument, and systems design, electronics architecture development, instrument test and evaluation, error modeling and interpretation, and signal processing. He holds eleven patents and has published over 60 conference and journal papers. He received his BSEE (1988) and MSEE (1992) from Northeastern University and MSEM (1996) from Tufts University.

**Michael J. Millam**  
**CE, InSeT Systems LLC**

Mike has over 25 years technical and project management experience in military electronics and navigation systems. He served 6 years in the U.S. Navy as a Reactor Operator/Electronics Technician, and has more than 20 years of technical and project management experience with Navy contractors, 11 of these in direct support of inertial navigation systems. Mikes career has evolved from troubleshooting and repair to technical department head with 70+ direct reports. Mike graduated Summa Cum Laude from Old Dominion University in Virginia with a BS in Mechanical Engineering Technology and a minor in Engineering Management, receiving both the Outstanding Scholar Award and the Faculty Award in Mechanical Engineering Technology.

**Lee Poseidon**  
**JumpStart- Entrepreneur in Residence**

Lee joins JumpStart with 25 years of experience in growing and managing a number of high technology, publishing, manufacturing, distribution, and professional services businesses. His experience spans a number of product and service offerings, including automotive hardware and software information management systems, medical practice management software, electronic medical records, software distribution services, tax processing systems and services, business forms, training and consulting products and services, microfiche production, and electronic cataloging and publishing. Prior to joining JumpStart, Lee was Chief Operating Officer of Quorum Information Technologies, Inc. (TSX-V: QIS). Before joining Quorum, Lee held the position of Senior Vice President and General Manager of ProQuest Global Automotive (fka Bell and Howell Publishing Services). Lee has also held the position of Chief Operating Officer for Dealership Operations of the National Automobile Dealers Association, as well as a variety of senior management positions in his 15-year career with The Reynolds & Reynolds Company. Lee remains a principal of Growth Partners, LLC, a consulting firm focused on providing

senior leadership, strategy, market expansion, and business development services, which he founded in 1999. Lee serves as a Director of ARI Network Services, Inc. (OTC BB: ARIS) and is Vice Chairman of Shaker Housing Associates. Lee earned his MBA from Xavier University and his B.A. degree in Economics from Ohio Wesleyan University.

**Ray Wymer**  
**Vice President and Co-founder, Life Cycle Strategies, Inc.**

Ray Wymer is Co-founder and Vice President of Life Cycle Strategies, Inc. a firm specializing in business-to-business product management and marketing. As a resource to business owners, business marketers, and product managers, Mr. Wymer is a veteran at applying a disciplined methodology for strategic product planning and product management in the Business to Business marketplace. The result is consistent and repeatable processes that help companies improve their product and market success.

Mr. Wymer started his 30 year career working in Industrial Controls at Allen-Bradley as a Production Manager and Engineer. In 1983 he founded and was President of Star Gate Technologies, a high technology start-up focusing on Communications for the IBM PC market place. He grew the business by working with Fortune 500 computer manufacturers such as NCR, AT&T and Unisys. Mr. Wymer grew the company, with no external capital, to revenues of \$15M in less than 10 years.

In 1993 Star Gate Technologies was acquired by Digi International, a publicly held Communications company headquartered in Minneapolis, MN. Mr. Wymer joined Digi as the Business Unit Manager of Digi's largest product portfolio, and spent 4 years growing Digi International's business from less than \$100 Million to over \$200 million.

In 1997 Mr. Wymer left Digi International to Co-found Life Cycle Strategies, Inc. a start-up in the Product Management training and consulting market.

In addition to his role at Life Cycle Strategies, Inc., Mr. Wymer serves on Boards for businesses in the Technology and Materials Testing market places. In his role as a Board Member, he has helped these companies with their Strategic Planning, Marketing and Business Management issues and has successfully helped these companies grow in their respective markets.