

# Mercury Computer Systems Announces Strategic Agreement with CommAgility

# Agreement will speed development of premier integrated, application-ready subsystems for commercial and military communications applications

CHELMSFORD, Mass., Apr 21, 2011 (BUSINESS WIRE) --

Mercury Computer Systems, Inc., (NASDAQ: MRCY, <a href="www.mc.com">www.mc.com</a>), a trusted ISR application-ready subsystems (ARS) provider, and CommAgility announced that they have reached a strategic agreement enabling Mercury to leverage market-leading technology to develop best-in-class application-ready subsystems for commercial and military communications, and wireless infrastructure systems. This agreement will allow Mercury to incorporate CommAgility and jointly-developed products into its existing platforms and to quickly generate new solutions that exploit the latest Texas Instruments' (TI) Digital Signal Processing (DSP) technology, providing customers with a competitive advantage as they address a range of communications challenges including the progression from Long Term Evolution (LTE) to the LTE Advanced standard.

"CommAgility's history of developing embedded signal processing and TI DSP-based products closely aligns with our expertise in signal processing and high-bandwidth data plane subsystem integration strategy," said Didier Thibaud, senior vice president and general manager of Mercury Computer Systems' Advanced Computing Solutions business unit. "This collaborative relationship reflects Mercury's long-standing commitment to deliver new technology and unique application value to our customers."

The agreement combines the strengths of both companies - Mercury's leadership in high performance signal and image processing and open, ARS solutions - with CommAgility's leadership in the embedded DSP board industry.

"Mercury has demonstrated an unrivaled ability to deliver customized, integrated platform solutions that leverage best-of-breed technology to optimize performance and value, and these are a natural fit with our high-performance DSP and FPGA board-level products." said Edward Young, managing director at CommAgility. "We are proud to work with Mercury to provide their customers with access to the DSP technology needed for advanced communications applications."

For more information on Mercury's subsystem solutions, visit <a href="www.mc.com">www.mc.com</a>, or contact Mercury at (866) 627-6951 or <a href="mailto:info@mc.com">info@mc.com</a>.

For more information on CommAgility, visit <a href="www.commagility.com">www.commagility.com</a>, or contact CommAgility at (+44) 1509 228866 or <a href="mailto:sales@commagility.com">sales@commagility.com</a>.

# Mercury Computer Systems, Inc. - Where Challenges Drive Innovation®

Mercury Computer Systems (<a href="www.mc.com">www.mc.com</a>, NASDAQ: MRCY) is a best of breed provider of open, application-ready, multi-INT subsystems for the ISR market. With 25+ years' experience in embedded computing, superior domain expertise in radar, EW, EO/IR, C4I, and sonar applications, and more than 300 successful program deployments including Aegis, Global Hawk, and Predator, Mercury's Services and Systems Integration team leads the industry in partnering with customers to design and integrate system-level solutions that minimize program risk, maximize application portability, and accelerate customers' time to market.

Mercury is based in Chelmsford, Massachusetts, and serves customers worldwide through a broad network of direct sales offices, subsidiaries, and distributors.

#### **About CommAgility:**

CommAgility is a leading manufacturer of signal processing AMC modules for wireless baseband applications, combining flexible CPRI/OBSAI antenna interfaces, the latest TI DSPs and Xilinx FPGAs, and high bandwidth on and off-card communications using Serial RapidIO and Ethernet. Customers around the world use CommAgility products to develop high performance applications in both wireless and non-wireless spaces, and recent designs include test equipment, trial systems and base stations for a wide range of wireless standards especially WiMAX and LTE.

## **Forward-Looking Safe Harbor Statement**

This press release contains certain forward-looking statements, as that term is defined in the Private Securities Litigation Reform Act of 1995, including those relating to the Agreement referenced herein. You can identify these statements by the use of the words "may," "will," "should," "plans," "expects," "anticipates," "continue," "estimate," "project," "intend," and similar expressions. These forward-looking statements involve risks and uncertainties that could cause actual results to differ materially from those projected or anticipated. Such risks and uncertainties include, but are not limited to, general economic and business conditions, including unforeseen weakness in the Company's markets, effects of continued geopolitical unrest and regional conflicts, competition, changes in technology and methods of marketing, delays in completing engineering and manufacturing programs, changes in customer order patterns, changes in product mix, continued success in technological advances and delivering technological innovations, continued funding of defense programs, the timing of such funding, changes in the U.S. Government's interpretation of federal procurement rules and regulations, market acceptance of the Company's products, shortages in components, production delays due to performance quality issues with outsourced components, inability to fully realize the expected benefits from acquisitions and divestitures or delays in realizing such benefits, challenges in integrating acquired businesses and achieving anticipated synergies, changes to export regulations, increases in tax rates, changes to generally accepted accounting principles, difficulties in retaining key employees and customers, unanticipated costs under fixed-price service and system integration engagements, and various other factors beyond our control. These risks and uncertainties also include such additional risk factors as are discussed in the Company's filings with the U.S. Securities and Exchange Commission, including its Annual Report on Form 10-K for the fiscal year ended June 30, 2010. The Company cautions readers not to place undue reliance upon any such forward-looking statements, which speak only as of the date made. The Company undertakes no obligation to update any forward-looking statement to reflect events or circumstances after the date on which such statement is made.

Challenges Drive Innovation is a registered trademark of Mercury Computer Systems, Inc. Other product and company names mentioned may be trademarks and/or registered trademarks of their respective holders.

Photos/Multimedia Gallery Available: <a href="http://www.businesswire.com/cgi-bin/mmg.cgi?eid=6693971&lang=en">http://www.businesswire.com/cgi-bin/mmg.cgi?eid=6693971&lang=en</a>

SOURCE: Mercury Computer Systems, Inc.

#### Mercury Contact:

Robert McGrail, +1 978-967-1366 Mobile: +1 978-766-6221

rmcgrail@mc.com

or

### CommAgility Contact:

Nick Daines, +44 (0)115 8412109 Mobile: +44 (0)7958 534731

nick@lumenpr.com