

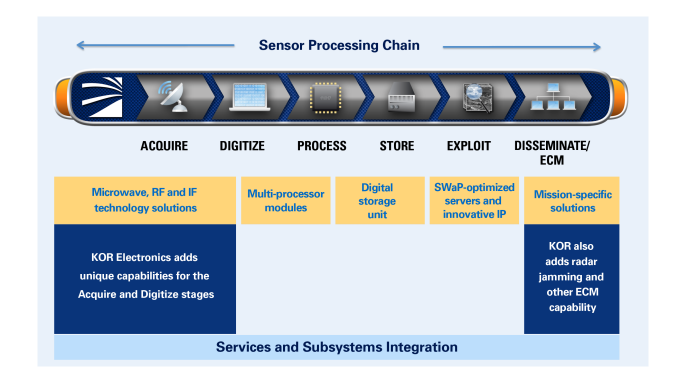
Mercury Expands Capabilities Across ISR Sensor Chain for EW Applications

Mercury has expanded far beyond its processing roots, evolving into a provider of open, end-to-end sensor processing subsystems. Our customizable Application Ready Subsystems deliver unique value to our prime contractor customers at all stages of the ISR sensor processing chain, from acquisition to dissemination/transmission.

Acquisition Bolsters Offering

Mercury's recent acquisition of KOR Electronics and Paragon Dynamics, Inc. (PDI), a wholly-owned subsidiary of KOR Electronics, provides Mercury with even more capabilities across the sensor processing chain. Specifically, the acquisition bolsters the company's capabilities in the initial Acquire and Digitize stages of the chain as well as the Disseminate/Transmit stage.

Mercury will bring these additional subsystem capabilities to its prime contractor customers in the Signals Intelligence, Communications Intelligence and Electronic Warfare (EW) markets. As a result, these customers will benefit from reduced program risk, continued superior technical innovations and increased schedule predictability.



KOR Electronics

KOR Electronics is a leader in radio frequency (RF) simulation and jamming technology. KOR is one of the defense industry's largest merchant suppliers of digital RF memory (DRFM) technology used on a broad range of U.S. military aircraft. The company also has a large installed base of radar environment simulators with domain expertise in all radar systems deployed by the U.S. Department of Defense and internationally.

Adding KOR's technology and customization expertise in these program-critical areas allows Mercury to expand its Application Ready Subsystem™ offerings to prime contractor customers. Specifically, KOR extends Mercury's capabilities with additional technology and customization expertise in the following:

- Digital RF memory products
- Radar environment simulators
- Electronic warfare simulators

Like Mercury, KOR uses a services-led business approach. By partnering with its customers, the combined, best-of-breed solutions serve as an agile and cost-effective extension to the customer's in-house technical team. Headquartered in Cypress, Calif., KOR has served the defense industry since 1986.

Paragon Dynamics

Paragon Dynamics provides best-in-class engineering services for the U.S. Intelligence Community.

For more information, contact your Mercury representative.





Some of Mercury's products are subject to the jurisdiction of the U.S. International Traffic in Arms (ITAR). Contact your Mercury sales representative for more information. Challenges Drive Innovation, OpenVPX, Echotek, EchoCore, Ensemble and MultiCore Plus are registered trademarks, and Application Ready Subsystem and ARS are trademarks of Mercury Computer Systems, Inc. Other products mentioned may be trademarks or registered trademarks of their respective holders. Mercury Computer Systems, Inc. believes this information is accurate as of its publication date and is not responsible for any inadvertent errors. This information contained herein is subject to change without notice.

Copyright © 2012 Mercury Computer Systems, Inc.



Challenges Drive Innovation®

CORPORATE HEADQUARTERS

201 Riverneck Road Chelmsford, MA 01824-2820 USA +1 (978) 967-1401 • +1 (866) 627-6951 Fax +1 (978) 256-3599 www.mc.com

EUROPE MERCURY COMPUTER SYSTEMS, LTD.

Unit 1 - Easter Park, Benyon Road • Silchester, Reading • RG7 2PQ UNITED KINGDOM + 44 0 1189 702050 • Fax + 44 0 1189 702321

ASIA NIHON MERCURY COMPUTER SYSTEMS K.K.

No. 2 Gotanda Fujikoshi Bldg. 4F • 5-23-1 Higashi Gotanda • Shinagawa-ku, Tokyo 141-0022 JAPAN +81 3 3473 0140 • Fax +81 3 3473 0141