

Mercury Computer Systems to Present at the Sidoti & Company Fourteenth Annual New York Emerging Growth Institutional Investor Forum on March 23, 2010

CHELMSFORD, Mass., Mar 16, 2010 (BUSINESS WIRE) -- Mercury Computer Systems, Inc. (NASDAQ: MRCY), a leading provider of embedded, high-performance computing systems and software for image, sensor, and signal processing applications, announced today that it will present at the Sidoti & Company 14th Annual New York Emerging Growth Institutional Investor Forum to be held on March 23, 2010, at The Grand Hyatt Hotel in New York City. On Tuesday, March 23, at 3:30 pm EDT, management will present an overview of the Company's business.

Mercury Computer Systems, Inc. - Where Challenges Drive Innovation

Mercury Computer Systems (<u>www.mc.com</u>, NASDAQ: MRCY) provides embedded computing systems and software that combine image, signal, and sensor processing with information management for data-intensive applications. With deep expertise in optimizing algorithms and software and in leveraging industry-standard technologies, we work closely with customers to architect comprehensive, purpose-built solutions that capture, process, and present data for defense electronics, semiconductor equipment manufacturing, commercial computing, homeland security, and other computationally challenging markets. Our dedication to performance excellence and collaborative innovation continues a 25+-year history in enabling customers to gain the competitive advantage they need to stay at the forefront of the markets they serve.

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

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

SOURCE: Mercury Computer Systems, Inc.

Mercury Computer Systems, Inc. Robert Hult, CFO, 978-967-1990