

## Mercury Computer Systems to Present at the Merriman Curhan Ford, & Co. Investor Summit on November 16, 2010

CHELMSFORD, Mass., Nov 02, 2010 (BUSINESS WIRE) --

Mercury Computer Systems, Inc. (NASDAQ: MRCY), a trusted ISR subsystems provider, announced that it will present at the Merriman Curhan Ford, & Co. Investor Summit to be held on November 16, 2010, at the InterContinental Barclay New York Hotel in New York City. On Tuesday, November 16, at 3:00 pm EST, management will present an overview of the Company's business.

An audio webcast and archive of the event will be available beginning on November 16, 2010, through the Company's website at <a href="https://www.mc.com/investor">www.mc.com/investor</a> under "Financial Events." A replay of the webcast will be archived for one month on the Company's website under "Financial Events."

## 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 defense and commercial 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.

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.

SOURCE: Mercury Computer Systems

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