

Eurotech: Parvus Signs Teaming Agreement with SAIC for Global Tactical Advanced Communications Systems Contract with U.S. Army

Parvus to Support SAIC in Task Orders for Communications Devices and Systems

Amaro (Italy) – April 16th, 2013 – Parvus Corporation, a Eurotech subsidiary, announces it has signed a teaming agreement with SAIC (NYSE: SAI), to support task orders under the Global Tactical Advanced Communications Systems (GTACS) program. SAIC is one of 20 companies chosen by the U.S. Army to compete for task orders under the multiple award, indefinite-delivery indefinite-quantity (IDIQ) GTACS contract to supply the Army's Program Executive Office for Command, Communications and Control-Tactical (PEO C3T) with communications devices and systems.

"We are excited by the opportunity to support SAIC to meet the Army's needs under the GTACS contract," said Parvus President Dusty Kramer. "Demanding mission requirements call for low-power, high-performance systems designed to withstand front line conditions; just the kind of capability we bring to the SAIC team."

The initial task orders are expected in 2013 and will continue over a five-year period. When appropriate, SAIC will look to Parvus for products and services as part of their proposed solutions.

About Parvus

Parvus Corporation is a leading supplier of rugged COTS computing and IP networking subsystems for Size, Weight, and Power (SWaP) constrained military, aerospace, and homeland defense applications. **Parvus' tactical mission processors, network r**outers, Ethernet switches and embedded board-level products provide highly reliable command, control, computing and communication (C4) capabilities for situational awareness and mobile data processing in airborne, ground vehicle, and naval installations.

About Eurotech

Eurotech (ETH.MI) is a global company that integrates hardware, software, services and expertise to deliver embedded computing platforms and sub-systems to leading OEMs, system integrators and enterprise customers for successful and efficient deployment of their products and services. Drawing on concepts of minimalist computing, Eurotech lowers power draw, minimizes physical size and reduces



coding complexity to bring sensors, embedded platforms, sub-systems, ready-to-use devices and high performance computers to market, specializing in defense, transportation, industrial and medical segments. By combining domain expertise in wireless connectivity as well as communications protocols, Eurotech architects platforms that simplify data capture, processing and transfer over unified communications networks. Our customers rely on us to simplify their access to state-of-art embedded technologies so they can focus on their core competencies. Learn more about Eurotech at <u>www.eurotech.com</u>.

Company contacts:

Investor relations Andrea Barbaro Tel. +39 0433 485411 e-mail: andrea.barbaro@eurotech.com

Corporate Press Office Cristiana della Zonca Tel. +39 0433 485411 e-mail: cristiana.dellazonca@eurotech.com