

Topic: Network Centric Mobile IP Enabled (C4ISR)
Capability for Counter Terrorism & Homeland Security
Title: Micro Secure Secret Stealth Systems (MS4)
Secure Wireless Deployable Communications Systems



MS4™
GOVERNMENT
FURNISHED
EQUIPMENT

**MICROSECURE
CORPORATION**

Updated: 1st January 2008

Concept: Special Forces (SOCSS)



MS4 SecNet 11 & 54 Next Generation
Deployable Systems & Tactical C4ISR

Products & Capability:

MS4 Technologies include a suite of solutions for Top Secret, Secret (includes Type 1 Classified), SBU (Sensitive But Unclassified) and Unclassified devices required for government and military applications. **MS4** integrated software and hardware are evaluated, approved, certified and accredited for statutory, government, intelligence, defense and special forces environments. **MS4** systems provides rapid deployment of wireless network architectures in urban or battlefield operations. **MS4** IP based capability provides operation platforms with interoperable secure internetworking, communications, data, control, video streaming, teleconferencing, surveillance, sensors, imaging and alarm detection. **MS4** can be deployed on vehicles, borders, facilities, airports, Defence holding areas, command posts, bases and establishments. **MS4** system includes COTS, MOTS or GOTS components where appropriate for reliable and enhanced secure command, control and communications.

Cost & Licensing:

MS4 equipment costs will vary on application, deployed scenario and form factor. Products are in-service, in-operations, in-trials and have been purchased by the US and Australian governments. New prototypes are currently available and deliverable within 90-120 days. Microsecure is licensed with the US Governments, US Department of State for ITARS brokering, export permits and technical assistance agreements. Microsecure provide all services required for through life support and maintenance including Commonwealth, Coalition & NATO Forces.

Design & Deliverables:

MS4 designed and integrated software and hardware architectures include platforms for; NOC to NODE, JOC, COP, CNR devices, rugged computing & housings, router bridging & access points, power systems, antennas, masts, security devices and other ancillary equipment.

Corporate & Contact Info:

Microsecure Corporation Pty Limited Att: Frank Robert Lazzarotti
Facility Security Officer & Agency Communications Security Officer
100 Austins Road, Humevale, Victoria, Australia, Postcode: 3757
PH: +61 3 9457 6022 FAX: +61 3 9457 6168 MOB: +61 4 17 318 287
Email: frank@microsecure.com.au Web: www.microsecure.com.au