

THEMIS SEA-AIR-SPACE 2009 TEAM



Executive Management: Michael Crocker, Callum MacDonald, Rick Studley

Sales & Marketing: Rick Stahovec, Joel Sprechman, Roger Stein, Bill Hansen

HERE'S A PREVIEW OF OUR EXCITING LINEUP AT SAS 2009

NEW SCALABLE COOLSHELL: CS-3U SYSTEM

Modular CoolShell systems increases Blade Server efficiency and reduces total cost of ownership to the levels of standard motherboard based servers.

- Only 17.75" deep, standard 19" rack.
- Range of I/O, media and storage options.
- Designed to pass MIL 901d, 801 and 167.
- Use in demanding environments – up to 30G shock .
- Live Demo at Sea-Air-Space.

CoolShell Technology provides high compute density for use in airborne, sea- or land-based systems.

LEARN MORE>>

NEW SPARC-BASED IBM BLADE FOR THE BLADECENTER: THEMIS T2BC(tm) BLADE SERVER

Now your systems can run Solaris applications on IBM BladeCenters(R). Emulate a Sun Server in an IBM BladeCenter.

- Eight core Sun UltraSPARC T2 1.2 GHz processor.
- Installs in all IBM BladeCenter chassis.
- Runs Solaris 8, 9, and 10 applications – see us for details.
- Live Demo at Sea-Air-Space.

NEW RACKMOUNTABLE SERVERS

Incorporating the industry's fastest server technologies, and our innovative mechanical designs, these rugged new servers have a legacy of performance in mission-critical applications. Up to 25G of shock, designed to pass MIL-STD 901d, 801 and 167.

1U, 2U and 3U height, and 20" deep. Quad Core Xeon and Quad Core Opteron(R) and Sun SPARC-based systems are available. Up to eight (8) front removable hot-swap internal disks.

LEARN MORE>>

NEW THEMIS VMEBUS SINGLE BOARD COMPUTERS

XV1(tm) (QUAD-CORE INTEL XEON CPU)

- Quad-Core Intel Xeon 2.13 GHz processor
- Up to 8 GB ECC memory
- Compact Flash slot

- Up to two PMC/XMC slots on board
- VITA 41 compliant
- Solaris, Linux(R) and Windows(R) support
- Up to 30G shock

TC2D64(tm) (INTEL CORE(tm) 2 DUO-BASED CPU)

- Up to 2.16 GHz processor
- Up to 4 GB ECC Memory
- CompactFlash slot
- Up to four PMC slots
- Solaris 10, Linux and Windows support
- Up to 30G shock

Themis' high performance servers are integrated into advanced computing systems and datacenters worldwide. Visit us at Sea-Air-Space 2009 in Booth #1001 for more details on our exceptional server and board-level solutions and enter our drawing for an Apple(R) iPod(R).

THEMIS IPOD DRAWING ENTRY FORM

See us at Sea-Air-Space 2009 | Booth #1001 | May 4-6, 2009

First Name _____

Last Name _____

Company _____

Title _____

City _____

State _____

Phone _____

Email _____

Application/Product Areas of Interest (Circle)

CoolShell
Systems

T2BC
Blades

Rackmountable
Servers

XV1/TC2D64 Single
Board Computers

Please print and fill out the form, then present it at our booth to enter the drawing. One entry per person.