

FPGA COTS Solutions for Signal Processing in Military and Defence.

Radar – Sonar – SIGINT – EW - Communications



A Technology Seminar hosted by BittWare and Dedicated Systems Australia

Adelaide: 22nd March 2011, Technology Park Conference Centre, Mawson Lakes

Today's Military and Defence contractors rely more and more on Commercial-Off-The-Shelf (COTS) boards for their signal processing applications and system designs. Engineers use VPX, XMC, FMC (VITA 57) and AdvancedMC FPGA based COTS boards to meet the Size, Weight, and Power (SWaP) requirements of modern military designs.

Jeff will lead you through a ½ day hands-on training session focusing on COTS hardware and software development tools to address the challenges of speed and bandwidth in modern defence projects.

- 8.45am Registration & Coffee
- 9.15am
- *Embedded COTS: Form Factors, Switch Fabrics, FPGA boards and challenges*
 - *Building Blocks: Signal Processing Hardware, Development Tools and Development Systems*
 - *Easing FPGA development with COTS hardware and software*
 - *Hands on demo and training.*
- 12.15pm Light Lunch

BOOK NOW!

To reserve your place at this FREE seminar please contact Dedicated Systems Australia:

Tel: (08) 8299 9333 - info@dedicatedsystems.com.au

This seminar is open to all but places are strictly limited.

About the Speaker



Jeff Milrod
BittWare CEO & President

Realizing the futility of pursuing a career in music, Jeff got a Bachelor's degree in Physics from the University of Maryland and an MSEE degree from The Johns Hopkins University.

After gaining extensive design experience at NASA and business experience at Booz, Allen & Hamilton, Jeff merged his technical expertise with his improvisational skills, and started Ixthos in 1991, one of the first companies (along with BittWare) dedicated to COTS DSP, which he ran until it was acquired in 1997. Jeff left in 1998 and took the helm of BittWare where he is President and CEO.