

# CONFERENCE PROGRAM

<p><b>Thursday 17th May</b> <i>Registrations from 8:00am</i></p>
<p><b>9:00 am - 9:15 am</b> <b>Opening Address</b></p>
<p><b>9:20 am - 10:10 am</b> Regulation of Navy's Technical Publication System. <i>Presented by Paul King and Nicole Saville, Defence Navy</i></p>
<p><b>10:15 am - 11:05 am</b> 3D Interactive Content - Putting the 'I' into IETP's. <i>Presented by David Simper, Invenio</i></p>
<p><b>11:10 am - 11:30 am MORNING TEA</b></p>
<p><b>11:35 am - 12:15 pm</b> An S1000D Project from the Ground up. <i>Presented by Russell Harris, Boeing Defence</i></p>
<p><b>12:20pm - 1:00pm</b> ILS Data being utilised through to technical content such as S1000D DM's <i>Presented by David Stephan, Pennant Australasia</i></p>
<p><b>1:00 - 2:00 pm LUNCH</b></p>
<p><b>2:00 pm - 2:50 pm</b> Technical Publications at a glance, Including S1000D lessons learnt. <i>Presented by Antony Wilkinson, Raytheon Australia</i></p>
<p><b>2:55 pm - 3:35 pm</b> The RN's Largest Warship - A Tech Doc Challenge <i>Presented by Ray Galeozzie, LSC Group</i></p>
<p><b>3:40 pm - 4:00 pm AFTERNOON TEA</b></p>
<p><b>4:05 pm - 4:45 pm</b> <i>Video Teleconference</i> Providing the right information to the right end-user at the right time. <i>Presented by Berry Braster, Etteplan/Tedopres</i></p>
<p><b>4:50 pm - 4:55 pm Days Closing</b></p>
<p><b>5:30 pm - 8:30 pm</b> <b>Absolute Data Group COCKTAIL PARTY</b></p>

<p><b>Friday 18th May</b></p>
<p><b>8:30 am - 8:35 am</b> <b>Opening Address</b></p>
<p><b>8:40 am - 9:40 am</b> ILS and Defence Projects - Ensuring the availability of Defence Assets from Tender to Disposal. <i>Presented by Shane Layt, Logistic Engineering Services (LES)</i></p>
<p><b>9:45 am - 10:15 am</b> Smart Sustainment and Strategic Reform - what does that mean? <i>Presented by Wayne Threlfall, Acquisition &amp; Sustainment Reform, DMO</i></p>
<p><b>10:20 am - 11:00 am</b> The Electronic Supply Chain Manual - Leading Defence Publications into the future. <i>Presented by Greg Millen and Kym Lovell (Defence - Strategic Logistics Branch)</i></p>
<p><b>11:00 am - 11:20 am MORNING TEA</b></p>
<p><b>11:25 am - 12:10 pm</b> The Data Challenge - A retrospective look. <i>Presented by Kevin Spink, Boeing Defence</i></p>
<p><b>12:15pm - 1:00 pm</b> The changing world of Technical Data Management within Defence. <i>Presented by Paul Steinback, Configuration Management, DMO</i></p>
<p><b>1:00 pm - 1:30 pm LUNCH</b></p>
<p><b>1:30 pm - 3:00 pm</b> TECH SESSION - R4i</p>
<p><b>3:00 pm - 3:20 pm AFTERNOON TEA</b></p>
<p><b>3:20 pm - 3:30 pm Close of Conference</b> Closing Address</p>



## DEFDOC 2012 May 17-18



### “DELIVERING BETTER PRODUCT AND PROGRAM PERFORMANCE WITH TIGHTER BUDGETS”

**DefDoc 2012** provides a two day S1000D Authoring Tutorial, two day forum and the **Australian Specification Management Working Group (ASMWG) Meeting**. Sharing information on current initiatives, future intentions and common issues regarding the creation, management and delivery of documentation in Defence and Industry.

**DefDoc 2012** will give Australian Defence and Industry the opportunity to network and gain valuable knowledge from international and local speakers and delegates.

## LOCATION

### The Victoria Hotel - An All Seasons Hotel, Melbourne CBD

[www.victoriahotel.com.au](http://www.victoriahotel.com.au)

The Victoria Hotel is located in the heart of Melbourne's CBD and within walking distance to the exclusive boutiques of Collins Street.

The Victoria Hotel has offered special accommodation packages for this event.

To find out further information, please contact Absolute Data Group on + 61 7 3832 6888

### Tues & Wed 15 - 16 May S1000D Tutorial 9:00am - 4:00pm

#### Instructor:

Authoring Content to ASD S1000D Schema's

#### Overview:

This is a hands on workshop for authoring to v3.0 of the S1000D specification. Several modules on S1000D theory is covered to ensure understanding of the fundamentals behind the specification that the author will be working with.

Chapters 4 to 7 break out into authoring exercises. It is expected that the student will have their preferred Authoring Tool to perform these hands-on Authoring exercises. This course has been designed by ADG's S1000D trainers.

On completion of this course students will understand the fundamentals of S1000D in a project environment and will be comfortable with Authoring core components of the Descriptive and Procedural Data Modules.

#### Pre-requisite:

- Experience in working in a Structure Authoring environment.
- Will have core understanding of XML, including elements and attributes.
- Computers will be provided at the Training venue and students will use R4i Workbench for all exercises.

#### Location:

ONG Training  
Level 11 / 461 Bourke Street  
Melbourne CBD