



Course Presenter David Lynas



David Lynas is a globally renowned Security Strategist and Risk Management specialist. In a career spanning more than 25 years he has developed risk analysis and evaluation techniques for organisations around the world including US and Australian government agencies, international banking and financial conglomerates, and major transnationals. He recently presented this

Enterprise Risk Management seminar and workshop to great acclaim from representatives of most of the major United Nations agencies in a special session in Geneva.

David is a member of the original SABSA development team, (SABSA is the best-practice Enterprise Security Architecture framework that defines information security as being first and foremost a management rather than technical issue). His many other achievements include: appointment in 2006 as a Fellow of the British Computer Society for "Exceptional leadership, eminence

and seniority in the field of information security"; recipient of the Lifetime Achievement Award from CSI (2006); co-author of *Enterprise Security Architecture: A Business-Driven Approach*, regarded as the definitive text in its field. David was also Principal Consultant for the AINSEP project, a strategic Singapore Government initiative to define the body of knowledge and certification requirements for Information Security Professionals in Singapore.

David Lynas has a proven record of success in scores of projects across the broad spectrum of business sectors ranging from high profile banking and financial sector initiatives, through internet voting for federal elections, to managing risk for homeless people. His work has ranged from solving local business security issues up to high-profile national and global strategic initiatives with budgets of hundreds of millions of dollars. His training programs are regularly presented in Europe, UK, USA, Canada, Singapore, Malaysia, Australia and New Zealand.

HOW TO REGISTER

1.  Register Online
www.alctraining.com.au
2.  Send your details by email
learn@alctraining.com.au
3.  Fax the Enrolment Form below to:
Fax: (02) 9388 9100
4.  Any queries please call Customer Service
Tel: 1300 767 592
5.  Post the completed Enrolment Form to:
ALC Training Pty Ltd
PO Box 2229, Bondi Junction NSW 1355

COURSE DETAILS

FEES: (per delegate) **A\$ 1450 +GST**
Enterprise Risk Management

DATES: **Melbourne** 5-6 August 2008 **Sydney** 7-8 August 2008

VENUE: The course will be held at a high quality centrally located hotel. Full details will be on your confirmation letter and can also be found on our web site.

COURSE INFORMATION: The course is held from 9.00am to 5.00pm and registration is from 8.30am. Fees include lunch, refreshments and all course materials.

TERMS and GUARANTEE: To ensure your admission to the course, fees are payable in advance. To guarantee your satisfaction we offer a money-back or full credit policy. Details will be on your confirmation letter and our website. Cancellations with full refund will be accepted up to 10 working days before the course. After that time no refunds can be given, but substitutions may be sent at any time.

TEAM RATES
10% Discount
for 2 or more
participants.

ENROLMENT FORM - Enterprise Risk Management



ALC Training Pty Ltd is an independent Australian company dedicated to the provision of top quality training and professional services for business and government. ALC has no affiliations with any vendor of hardware or software and is therefore able to provide totally unbiased education, advice and support.

	NAME	POSITION	CITY
1	Mr/Mrs/Miss/Ms		
	Email	Mobile	
2	Mr/Mrs/Miss/Ms		
	Email	Mobile	

TRACK CODE: A B C D R

Organisation: _____


Address: _____

Postcode: _____ Phone: () _____ Fax: () _____

1. Cheque payable to *ALC Training Pty Ltd* 2. Purchase Order No.: _____3. Charge to: Master Card Visa Amex Cardholder Name: _____

Card No.: _____

Exp Date: ____/____/____

Signature:  _____

Person Making Booking:	Mr/Mrs/Miss/Ms	Send Invoice To:	Mr/Mrs/Miss/Ms
	Position		Position
	Email		Email