National Consultative Committee on Security and Risk

Keith Besgrove

Department of Broadband, Communications & the Digital Economy

Peter Bull

Vice President, National Security & C41

Allan Burdekin

Peter Cooper

Technology Services , Woolworth

Peter Colyer

Malcolm Crompton

Managing Director Information Integrity Solutions

Peter Elford

Consultant

Peter Fritz AM

Group Managing Director, TCG & GAP

Peter Ford

Consultant

Gary Hale

Head of Cyber Security, Cisco ANZ (Perth)

Stephen Hayes MBE

CEO ICCPM

DR Christian Hirst

Martin Kaldor

Director, Shearwater Solutions

John Karabin

James Kelaher

Director, Smartnet Pty Ltd

James McCormack

Senior Executive

Department of Foreign Affairs & Trade

Vivek Puthucode

Head of Industry, SAP ANZ **John Rimmer (Co-Chair)**

Mike Rothery

First Assistant Secretary, Emergency Management Policy Branch

Mike Sentonas

Prof Nara Srinivasan

Professor of Security & Risk, ECU

David Sykes

Warwick Watkins AM (Chair)

Member, ITIIC

Anthony Wong

Background

In December 2003 Global Access Partners (GAP) brought together a selected group of visionary thought leaders from the highest levels in a unique tri-continental event - Virtual Opportunity Congress III - to address the issues of Security and Risk as engines of global economic activity.

The purpose of the Congress was to enable Industry, Government and Academia to work collaboratively, to move towards the development of an anticipatory model for Security and Risk issues and to use such a model to build commercial outcomes for businesses in this industry.

The Task

The National Consultative Committee on Security and Risk (NCCSR) was formed to continue the work begun at the Congress in Sydney, generate options, possibilities and hypotheses derived from differing world views on the topic, and drive economic outcomes.

The Committee focuses on security concerns which are associated with technological change and suitable for high level discussion, including:

- Emerging issues in IT security
- Consideration of innovative policy options
- Awareness raising
- Relationship with the Trusted Information Sharing Network for Critical Infrastructure Protection in identifying risks and vulnerabilities, implementing standards and exploring synergies and commercial opportunities

Projects

- Global Trust Centre
- Enterprise Security Architecture (Deloitte)
- e-Security Standards
- Security of electronic health records
- Virtual Opportunity Congress IV on Identity & Access 2006
- GAP Congress on Regulatory Affairs 2008
- GAP Australia's Growth Summit 2010-2013
- National Standing Committee on Cloud Computing
- Cyber R&D Capability
- Information as Critical Infrastructure