



News Alert: Attention News Editors and IT Reporters

Australia's largest dedicated ICT research institute brings information to life at CommunicAsia

You are invited to come and see the latest exciting developments from NICTA, Australia's Information and Communications Technology (ICT) Research Centre of Excellence. From clever viral distribution technology to cost-saving supply chain software, NICTA has ICT opportunities across a range of markets.

This is the second year that NICTA has participated in Asia's premier business-to-business event and we are demonstrating an expanded range of new technologies. Visit our stand and see some truly innovative applications, including a maritime communications system developed with Singapore's A*STAR Institute for Infocomm Research (I²R). Several of these projects are now seeking commercialisation partners.

NICTA's researchers, commercialisation personnel and senior executives are available for interview.

When: 10.30am – 6pm, 16-18 June, 2009
10.30am – 4pm, 19 June, 2009

Where: Hall 3, Stand 3L1 – 07
Adjacent to the Australian Pavillion
Singapore Expo

What:

- **TiniWiki™** - a new NICTA application designed for the iPhone. TiniWiki™ stores the entire Wikipedia on a phone allowing access even when offline, compressing 60GB of data to 6GB
- **Middleware for Maritime Mesh with Satellite Communications** - developed with Singapore's A*STAR Institute for Infocomm Research using NICTA's "go-anywhere" router technology
- **Badumna** - scalable P2P technology to support online games
- **Beem™** - viral distribution technology that makes the distribution of content to a social network easy and instantaneous
- **ATOMIC** - software that solves complex challenges in supply chain logistics. Freight and logistics companies can now enhance the deployment of their assets and resources efficiently and cost effectively
- **Goanna™** - debugging and code-testing software for detecting bugs early in the software development process
- **AutoMap** - automatically creating and updating urban maps for the personal navigation market
- **TEMPO** - the technology behind NICTA's European Union 7th Framework engagements on next-generation Internet infrastructure.

Who: NICTA researchers and commercialisation personnel associated with each of the above research projects will be happy to talk to you and interviews with the following senior NICTA executives can be arranged:

Dr David Skellern, Chief Executive Officer
Mr Rob Fitzpatrick, Director of Commercialisation
Dr Terry Percival, Laboratory Director, Neville Roach Laboratory, Sydney.

To arrange an interview, please contact **Mr Dan Smith** on +61 418 487 416 or **Ms Vanda Martins** on +61 403 498 806 or visit them on the NICTA stand.

For further information:

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About NICTA

National ICT Australia Ltd (NICTA), Australia's Information and Communications Technology (ICT) Research Centre of Excellence, is developing technologies which will meet the current and future needs of the community in fields which will lead to large economic, social and environmental benefits for Australia. NICTA has five laboratories around the country. Since NICTA was founded in 2002, it has created four new companies, developed a substantial technology portfolio of patent applications and continues to supply new talent to the ICT industry through the NICTA-enhanced PhD program.

NICTA is funded by the Australian Government as represented by the Department of Broadband, Communications and the Digital Economy and the Australian Research Council through the ICT Centre of Excellence program. It was established and is supported by its members: The Australian Capital Territory Government; The Australian National University; NSW Department of State and Regional Development; and The University of New South Wales. NICTA's partners include: the University of Sydney; University of Melbourne; the Victorian Government; the Queensland Government; Griffith University; Queensland University of Technology; and The University of Queensland.