



Attention: News Editors, IT Reporters, Business Reporters

NICTA demonstrates new mobile applications and unveils innovative supply chain and de-bugging software at CeBIT

NICTA, Australia's Information and Communications Technology (ICT) Research Centre of Excellence, will arrive at CeBIT tomorrow armed with an exciting array of fresh applications software and systems solutions. Two new mobile applications designed for the iPhone will be demonstrated publicly for the first time. NICTA's innovative supply chain logistics software along with a new software testing tool that detects bugs early in the software development process will also be on public show for the first time.

When: 10am – 6pm
12-14 May, 2009

Where: Hall 4, Stand J30, Future Parc area
CeBIT Australia 2009
Sydney Convention and Exhibition Centre
Darling Harbour

- **NICTA will showcase its new TiniWiki™ application** designed for the iPhone. TiniWiki stores the entire Wikipedia on a phone allowing access even when offline. TiniWiki leverages patent-pending technologies developed at NICTA.
- **NICTA's Beem™ viral distribution network technology** makes distributing content to a social network easy. When a message is sent, Beem examines available networks, automatically selecting the best one for message delivery. Beem's release for the iPhone and Android phones is imminent.
- **NICTA's ATOMIC software solves complex supply chain logistics challenges.** Freight, logistics and field force companies can now enhance the deployment of their assets and resources in an efficient and environmentally friendly way. ATOMIC's first product release is a Vehicle Routing and Scheduling module for a cash logistics operation. ATOMIC is now looking for further customers and financial partners.
- **Goanna™ is NICTA's debugging and code-testing software.** Goanna detects bugs early in the software development process before code is run, helping deliver your code on time and on budget. Goanna is available to individual software developers and is now looking for customers and funding partners.

Other NICTA technologies and research projects on show at CeBIT:

- **Automap:** Automatically creating and updating urban maps for the personal navigation market
- **Implant Systems:** The future of medical implants
- **ContAd:** Targeted, tailored and timely online advertising tools
- **TEMPO:** The technology behind NICTA's European Union 7th Framework engagement
- **GiFi:** High-frequency wireless technology operating in the 60GHz spectrum
- **ePASA:** NICTA's Performance Assessment for Service Architectures system that enables the design and verification of large, complex ICT systems.

NICTA's Project Leaders, Researchers and Commercialisation personnel will be on hand to discuss their respective projects.

For further information:

Dorothy Kennedy
Communications Specialist, NICTA
Ph: 02 9376 2023 or 0488 229 687

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.