

strategies world-class platforms
development
logistics technology transport
roadmaps advanced networking delivery



Fraunhofer Project Group in Transport and Logistics at NICTA

NICTA and the Fraunhofer Institute for Experimental Software Engineering (IESE) have established the Fraunhofer Project Group on Transport and Logistics at NICTA's Australian Technology Park Laboratory. We are combining world-class research and technology development capabilities of both NICTA and the Fraunhofer Institute to make a real difference to the transport and logistics sector. Safety, traffic congestion, emissions and efficiency will be addressed.



The Features

- Joins together world-class capability from two leading research organisations
- Domain expertise in Transport and Logistics
- Further enhances Australia's position in the global innovation system.



The NICTA Approach

Combining world-class research and technology development capabilities of both NICTA and the Fraunhofer Institute. We are working to create long-term impact through the outcomes of joint research projects, technology transfer projects and publication of results and reports for industry and the scientific community.

We are seeking new project collaborations with industry and government organisations in Transport and Logistics.

Contact Details

Australia
Project Group Leader
Mark Staples
Tel: +61 2 9376 2146
Email: Mark.Staples@nicta.com.au

Germany
Fraunhofer IESE
Christian Webel
Tel: +49 (631) 6800 – 2185
Email: christian.webel@iese.fraunhofer.de



Embedded Systems; Networked Systems;
Making Sense of Data; Managing Complexity.

From imagination to Impact