Services to Industry

Tyndall provides a wide range of services to industry helping, in particular, small and medium size business to reduce their capital equipment costs by accessing existing Tyndall equipment. The services available include wafer fabrication, test and measurement, intellectual property investigation, microscopy analysis, temperature and environmental characterisation, integration and packaging and much more.
These professional services are provided on a commercial contract basis and are delivered by Tyndall staff. Access to equipment is also available for qualified industry personnel who wish to conduct the work themselves in a Tyndall laboratory.

A summary of all the services and equipment available for use at Tyndall is provided under the Services section of this website.

- Design Technology Evaluation
- Modelling
- IC Design
- Wafer Fabrication
- Packaging and Assembly Technologies
- Environmental Reliability Testing
- Analysis & Reverse Engineering of Electronic Assemblies
- Test and Measurement
- FIB Re-Engineering & Failure Analysis
- IP Investigation
- Smart Systems Integration

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