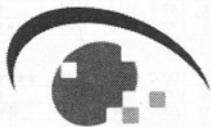


ANOTHER  
BUSINESS  
SUCCESS  
STORY



CANBERRA  
BUSINESS COUNCIL

## VISIONARY TECHNOLOGY



**seeingmachines**

Seeing Machines is a world leading developer of computer vision processing technologies that allow machines to see and track human faces and moving objects. These technologies enable the development of important new products and applications, ranging from devices that help improve road safety and save lives, to those that help detect and manage eye disease and prevent loss of eyesight.

faceLAB® the company's flagship product for research in human factors areas has been sold since 2001 and has cumulative sales figures in excess of AUD\$10million and is used by almost all the major automotive companies in the world along with many prestigious research and defence organizations.

Seeing Machines, founded in 2000 is based on the beautiful ANU campus and works to develop and commercialise vision-based human-machine interfaces that enable computers to detect, track and interpret human faces and facial features. A key goal is improving driver safety and reducing transport accidents by applying the technology to monitor driver fatigue, distraction and inattention. The company is also developing the TrueField® Analyzer, an award winning detection and diagnosis system for eye diseases, in particular glaucoma.

For further information contact on Seeing Machines on 02 6125 6501 or [www.seeingmachines.com](http://www.seeingmachines.com)

***Organisations acknowledged in the ActewAGL Canberra Times Business Success Series award will be presented with their Certificates of Recognition at the Canberra Business Council Gala Annual Dinner.***

**The Canberra Times**

**ActewAGL**

CANBERRA'S BUSINESS  
SUCCESS STORIES  
ARE PROUDLY SPONSORED BY  
THE CANBERRA TIMES & ActewAGL

Recognising business excellence  
Building the expertise of the Australian Capital Region