

We supply world leading training equipment and courseware that improves student engagement and provides teaching efficiencies to deliver better learning outcomes.

Over the past decades, we have built successful partnerships with leading TAFE's, Universities, RTO's and Schools across key subject areas:

- Automotive Technologies
- Robotics, Automation & Advanced Manufacturing
- Electro Technologies and Electrical Installation
- Machines & Drives and Power Electronics
- Refrigeration and Air-conditioning
- Power Engineering and Sustainable Energies
- Instrumentation and Process Control
- Communications
- Engineering and Fluid Power

The equipment and technology that we provide is didactic: specially designed for use in training and education.

Our products allow students to learn through valuable hands-on experience and for their learning to be transferred directly to the workplace. Training Systems Australia



Training Systems Australia is committed to helping TAFE's, Universities, RTO's and Schools of all sizes to deliver better learning outcomes.

We supply world leading equipment, teaching resources and courseware that:

- Improve Student Engagement, Retention and Confidence
- Allow for Experimentation, Investigation and Research
- Provide for Blended Learning
- Create Teaching and Operational Efficiencies
- Are Industry Relevant and Upgradable

Our experience, our product range and our investment in implementation and ongoing support will make a big difference to students, teachers and your whole organisation.

We are happy to assist with planning, budgeting, lab design and product specification – even prior to funding. Call us to discuss your current requirements or future vision.

Supplying exceptional equipment, resources and courseware for:

- Automotive Technologies
- Robotics, Automation and Advanced Manufacturing
- Electro Technologies and Electrical Installation
- Machines & Drives and Power Electronics
- Refrigeration and Air-conditioning
- Power Engineering and Sustainable Energies
- Instrumentation and Process Control
- Communications
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The ongoing growth and development of technology means it is vital that the equipment used by teachers is both up-to-date and in line with industry demands.

Through Training Systems Australia, teachers have access to leading edge technologies that are relevant and stimulating for students.

We create versatile learning environments, designing and installing complete state-of-the-art teaching laboratories in a range of subject areas and technologies.

Alternately, we are able to provide standalone pieces of equipment or technology that can be integrated into an existing course, lab or classroom.

Leading Edge Technologies We work closely with all our clients to understand their exact requirements and apply our international experience to effectively formulate, integrate and implement the most appropriate training equipment and learning resources.

Our approach includes providing both initial and ongoing support to ensure teachers understand how the learning technologies can best be used in their classrooms.

We are always happy to help - even before funding applications have been made - and our clients are delighted with the results we achieve by being involved early in the project cycle. You'll find our experience invaluable as we assist with areas such as planning, lab design, budgeting and equipment selection.



Effective

Early

Integration

Involvement

Call us to discuss your current requirements or future vision and see how we can help!



Our range is designed to bring subject matter to life for students. It engages them in the learning process, keeping them interested and motivated to learn while building their underlying understanding and strengthening retention.

Our equipment and structured courseware provides teachers with the proven tools to deliver highly effective lessons, aligned to the curriculum.

In addition, incorporated within many of our products are a range of experiments, assessment tools and functions that provide a practical means to measure student progress and comprehension. Student Engagement and Teacher Benefits

