

## mpowering students to navigate a digital world.

RTOs report spending 30-40% of support time on basic tech troubleshooting that could be eliminated with proper digital literacy foundations. When students understand underlying principles rather than just clicking through steps, they become self-sufficient learners who can adapt to any platform.

## 3

## The Employment Reality Check\*:

- 40% of workers believe their school education didn't provide the digital skills needed to succeed in today's workforce
- With 87% of jobs requiring digital literacy and workers spending 39% of their time on digital tasks, basic computer classes aren't cutting it
- Only half of Year 10 students are proficient in ICT technologies yet 69% of roles demand intermediate or advanced digital capabilities
- Employers report the biggest barrier isn't technical knowledge it's digital confidence and real-world application

\*Source: ACS Digital Pulse 2025

The Foundation Program transforms digitally uncertain students into work-place-confident graduates. Our comprehensive program bridges the critical gap between classroom theory and the digital realities they'll face from day one of employment.

## Why Your Students Need This Foundation:

- Reduce Tech Support Burden
   Self-sufficient students, less troubleshooting time
- Build Critical Thinkers
   Transferable skills that work across any technology
- Genuine Self-Paced Learning
   No instructor dependency, fewer knowledge gaps
- Future-Proof Foundation
   Confident adapters, not step-followers

Stop being your students' tech support. Give them the digital literacy foundation that transforms dependent learners into confident, critical thinkers ready for any technology they'll encounter.

