



# Impact Report

2025

**tech futures.**  
A U S T R A L I A

---

## Acknowledgement of Country

Tech Futures Australia acknowledges Aboriginal and Torres Strait Islander peoples as the Traditional Custodians of Country throughout Australia. We recognise their continuing connection to lands, waters and communities, and pay our respects to Elders past, present and emerging.

---

## Megan Fyfe, CEO



Most students use technology every single day, but use doesn't necessarily mean understanding. How it's built, how it works, how it evolves, how it drives innovation, solves problems and creates new opportunities.

We believe closing this understanding gap is one of the core levers for an innovative, creative, diverse and capable nation — a nation of creators, not just consumers. Which is why we work so hard to ensure a world-class digital technology education is within reach of every Australian student.

From 8 schools in 2019 to over 1,000 in 2025. We support schools with training, resources and industry connections so all students can develop the skills and understand the pathways to becoming tomorrow's innovators.

The scale of this challenge, and the opportunity for impact, is larger than any single organisation, and we couldn't do this work without our committed collaborators. Thank you to all the teachers, schools, volunteers, supporters and partners who have dedicated their time, expertise and resources to make this work possible.

---

## The next generation of tech innovation starts here.

We are Australia's leading digital technology education charity, supporting 360,000+ school students nationwide. Our mission is to create the next generation of Australian tech talent — the people who will build new technology and drive innovation.

We develop free, curriculum-aligned digital technology courses, train teachers to deliver them confidently in the classroom, and connect classrooms to industry so students can see where technology can take them.

---

### Code for Schools

Free, curriculum-aligned coding and digital technology courses built for Australian classrooms — with the professional development teachers need to deliver them with confidence.

4.9 million code executions in 2025. Students building, testing and iterating on our free, open platform.

---

### Careers Days

Immersive one-day experiences designed and hosted at Australia's leading tech companies, connecting career advisors with the people, pathways and possibilities of careers in technology.

98% of career advisors left with a comprehensive understanding of modern tech roles.

---

### National AI in Schools Program

A new national program at the intersection of industry, government and education. In 2025, TFA designed the curriculum, developed a purpose-built, safe-for-schools AI learning environment and secured AWS as our founding partner.

Initiated in 2025. Entering Australian classrooms in 2026.

---

# 2025 Impact

---

Teacher confidence doubles in a single professional development session.

# 2x Uplift

Average student engagement time per coding lesson.

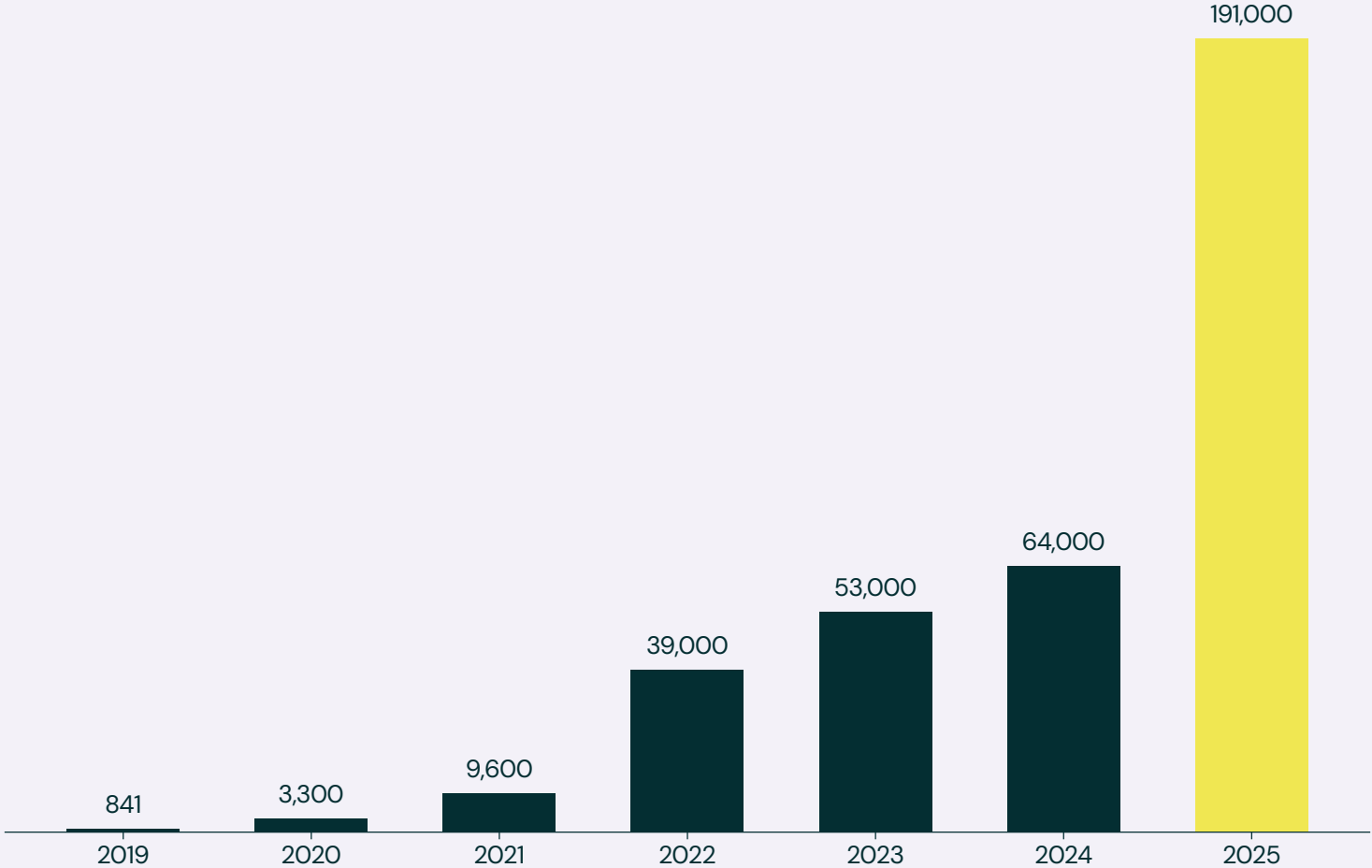
# 48+ Minutes

Teacher satisfaction across all TFA programs.

# 4.9/5.0

---

## Students Completing a Course



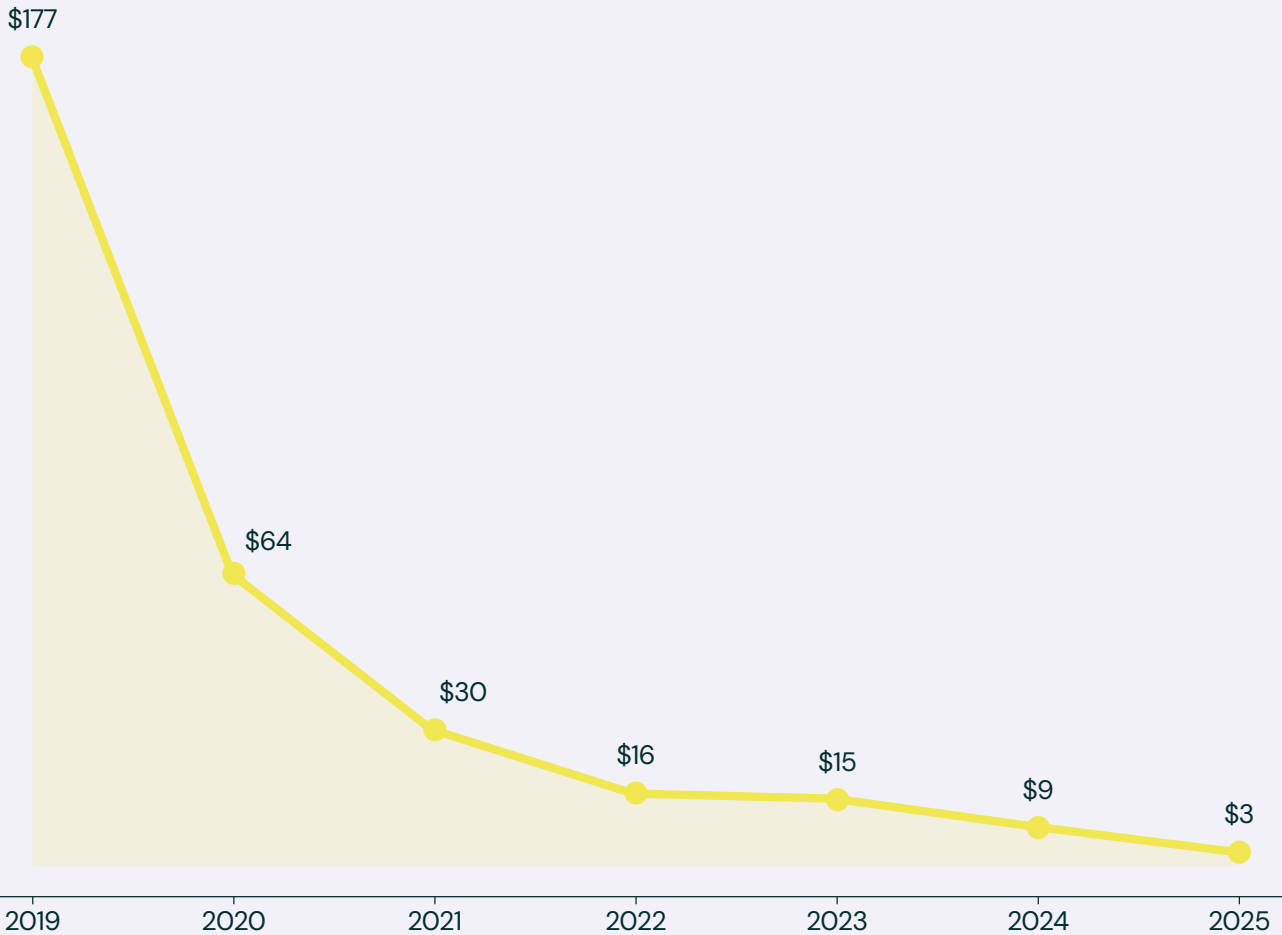
355 in-person across 10 sessions.  
1,016 online. VIT-accredited.

# 1,371 Trained Teachers

Reaching schools in regional,  
remote and low-ICSEA  
communities.

# Every State and Territory

## Cost Per Student





**World-class  
digital technology  
education for every  
Australian student.**



**“I can confidently say that all students engaged in the program have demonstrated significant growth and success in their digital learning.”**

*– Head Teacher TAS,  
Plumpton High School*

As the nature of technology skills evolves alongside AI, we continue to develop our programs to build confidence and enduring skills for the future innovators and builders in our classrooms right now.

Alongside our established programs, we will be launching our National AI in Schools (NAIS) program in 2026 to support our vision of every Australian student having the opportunity to study curriculum-aligned, industry-relevant digital technology in their classroom.

NAIS brings together industry, government and education through a trusted, independent charity, to set a genuinely world-class standard for AI education across every Australian classroom. The program delivers free, curriculum-aligned resources grounded in current industry expertise, with professional development that gives teachers the confidence and capability to deliver them. At its core is Lumen, our purpose-built, non-commercial, safe-for-schools AI learning environment. The goal is to reach one million students within three years.

# Our Supporters

The impact we've achieved for students, teachers and schools is a direct reflection of our supporters' shared belief in our vision and their generous contributions. Together, we're supporting the next generation of Australian tech talent: the people who will create new technology and drive future innovation. Thank you.



---

## Philanthropic Supporters

TDM Foundation

Leigh Jasper

John and Myriam Wylie Foundation

Hugh and Selina Williams Foundation

---

## Corporate Partners

**TOYOTA**

amazon

aws

seek

REAGroup

MOTOROLA SOLUTIONS  
FOUNDATION

---

**General Support**

Horizon Nexus Partners  
More Butter

Tanarra Social Purpose

---

**Board of Directors**

Dr Hugh Williams  
PhD, BAppSc (Hons)

Technology Executive, Chairman Toorak College  
Board of Directors, Charity Board Member

Mrs Selina Williams  
BBus(Acc), BInfSys

Company Secretary, Tech Futures Australia  
Board of Directors

Mrs Kristy Kendall  
MEd

Principal, Toorak College

Dr Mathew Herring  
BCom, PhD

Partner, KPMG

Ms Sarah Bradley  
BComp, LMusA, AMusA

Director of Data Science & AI at Nasdaq



Tech Futures Australia provides all resources completely free to ensure equitable access for every student and school. Our work is made possible through strategic industry partnerships and donations — organisations and individuals investing in equal access to world-class digital education for every Australian student.

*Tech Futures Australia is a registered charity with the ACNC. Donations are tax deductible through our auspicing partner, Schools Plus.*

---

**tech futures.**  
A U S T R A L I A

---

**tfa.org.au**  
About Tech Futures Australia

**techfutures.org.au**  
School Programs and Resources

**Megan Fyfe, CEO**  
megan@tfa.org.au  
ABN 97 662 365 120