

CODEFLIX™

CLASSROOM CODING MADE EASY!

What is CODEFLIX?

Codeflix is the leading Australian-owned Digital Technologies online platform, offering "plug and play" coding curriculum to teachers and schools. Codeflix features ready to teach video tutorials for six coding languages, with step-by-step instructions delivered by Junior Engineers' expert instructor team.

What's included in CODEFLIX?

The Codeflix platform includes over 100 projects, pre-configured into courses for specific age and experience levels. Codeflix includes teaching resources, teacher dashboard and reporting capabilities for Years 2 to 10 Digital Technologies Curriculum.

Save Teacher Time!

A true "plug and play" solution, Codeflix provides pre-planned lessons that any teacher can deliver in the classroom - no coding experience needed. Codeflix supports Australian schools to deliver the national Digital Technologies curriculum.



SCHOOL SITE LICENSE PACKAGES AVAILABLE

🌐 junioengineers.com.au/for-schools

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Proudly brought to you by **Junior Engineers**

CODEFLIX Features



100+
engaging
video tutorials



Reporting:
Student Progression
Teacher dashboards



Plug & Play:
No coding
knowledge needed



Downloadable
teacher
resources

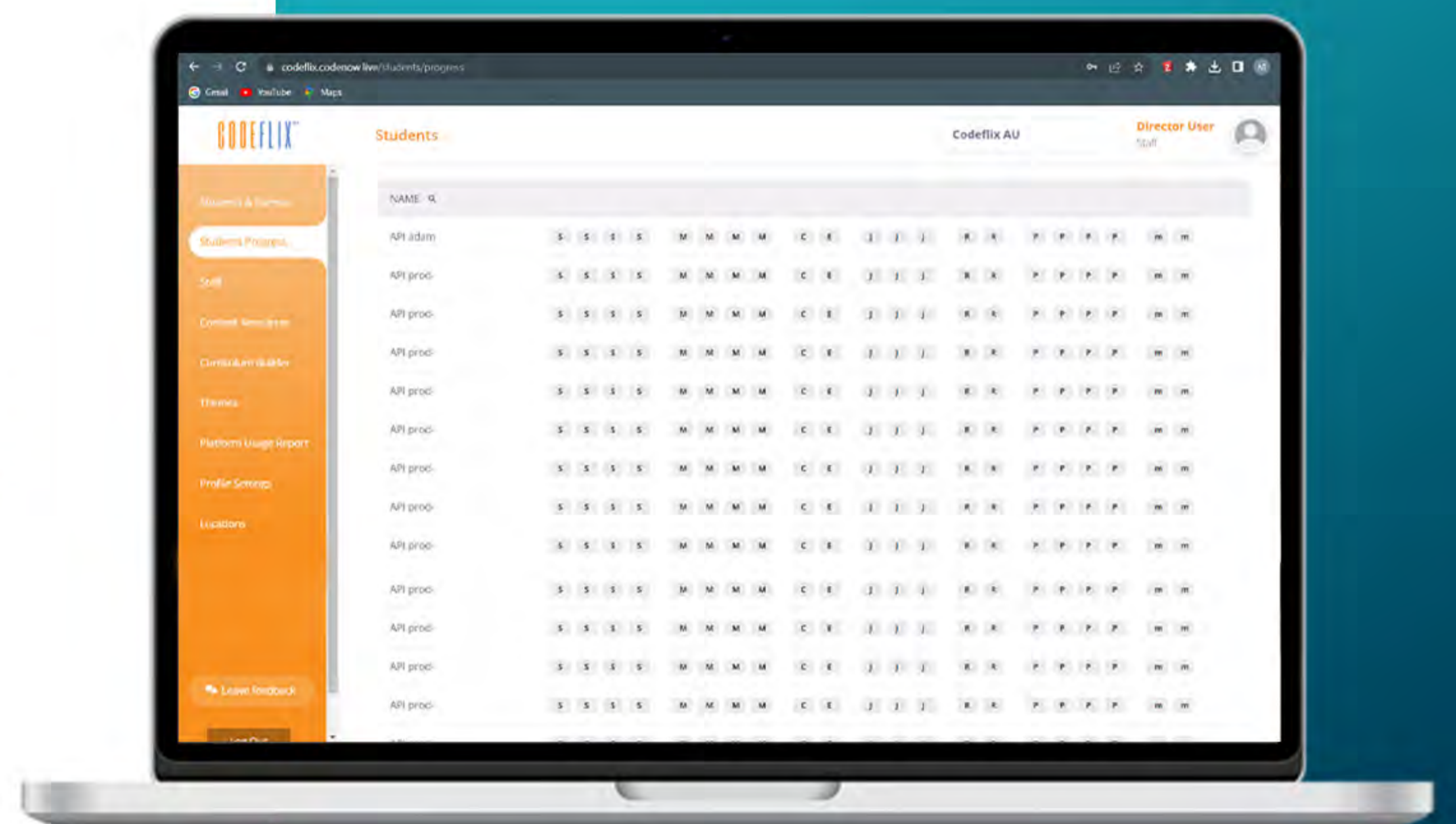


Student
completion
certificate

Deliver, Track and Assess

Set your educators up with the right tools to teach, track and assess students' learning in the fundamentals of coding. In our intuitive platform, teachers can:

- Use existing courses or create your own courses and learning pathways
- Customise activities to match student ability from a selection of beginner, intermediate and advanced tutorials in 6 coding languages
- Allocate students to learning programs, view and track their progress and completion rates in an intuitive progress dashboard
- Downloadable progress reporting



CODEFLIX Curriculum

Teach the world's most popular block and text based coding languages with ease! Age-appropriate, tiered learning programs from Junior Engineers' award-winning, proprietary syllabus.



BLOCK CODING

SCRATCH

GRADES 02-06 RANGE BEG-INT

MINECRAFT

GRADES 02-09 RANGE BEG-ADV

MICRO:BIT

GRADES 02-06 RANGE BEG-INT

TEXT CODING

PYTHON

GRADES 04-10 RANGE BEG-ADV

JAVASCRIPT

GRADES 04-10 RANGE BEG-INT

ROBLOX

GRADES 05-10 RANGE INT-ADV