

ASX Release

## TALi DETECT Schools Early Release Programme Completed

### HIGHLIGHTS

- As part of the TALi DETECT Australian early release market offer, a Schools Early Release Programme has now been successfully completed in partnership with 30 schools located in remote and metropolitan areas of the country.
- Educators delivered 1613 TALi DETECT assessments to students aged four to eight years, surpassing the initial goal of 1000 students by 30th June 2020.
- 416 of those students have subsequently completed the five-week TALi TRAIN programme.
- Participant uptake indicates confidence in the viability of performing DETECT in a variety of classroom settings, to improve learning and development outcomes.

TALi Digital Ltd (ASX: TD1, "TALi" or "the Company"), a leading medical device and technology business seeking to improve attention in early childhood has today announced the successful completion of its Schools Early Release Programme ("the Schools Early Release") in partnership with 30 schools located in remote and metropolitan areas of Australia.

The Schools Early Release was aiming to recruit 1000 students (aged four to eight years) from a balanced cohort of education providers to utilise the Company's DETECT attention assessment program by 30<sup>th</sup> June 2020 – a goal which was surpassed by over 61%, due to widespread interest in TALi DETECT.

TALi Digital Managing Director, Glenn Smith, said: "We are delighted to announce that we have exceeded the anticipated participant numbers for our first widespread Schools Early Release Programme, having completed 1613 TALi DETECT assessments and a further 416 TALi TRAIN journeys following completion of this initial checkpoint (see Appendix 1).

"This Early Release has helped to provide critical insights into the use and benefits of TALi's technology platform, as our team prepares to ramp up sales efforts in local and international markets – with a primary goal of improving attention skills in early childhood."

The successful Schools Early Release was completed during a period of reduced face-to-face learning in many parts of Australia, in response to COVID-19.

"We're encouraged by the number of schools that have recognised the benefits of assessing a child's strengths and weaknesses in the major domains of attention – particularly when many classrooms have moved to remote and online learning models. The results have shown that TALi DETECT is a powerful tool for educators and specialists in their efforts to support every child in their learning journey" said Mr Smith.

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Hillcrest Christian College (Primary School) Prep Coordinator, Joanna Wiggs said TALi's DETECT assessment tool have given their teachers the confidence to identify which students may benefit from additional support and training, especially as the classes headed into remote learning.

"Hillcrest places a priority on providing personalised and innovative support for each child in their learning experience and skills development. The detailed report that was provided for every student after they completed TALi DETECT provided invaluable insight for our educators. With these individualised insights, our educators have now been able to identify a small group of students to continue working with and will be accessing TALi's TRAIN programme shortly, as part of a longer-term commitment to these student's learning needs." said Ms Wiggs.

TALi's Chief Operating Officer, Pete Saunders said internal market analysis indicated that benchmarked technology companies who successfully cemented themselves in the Australian education sector often took years to achieve a commercial tipping point of 100 schools, however TALi is well advanced to exceed this tipping point during FY20/21.

"The results of this Early Release are a major step on that path. Our hypothesis was whether TALi could be deployed in any type of school in Australia and the answer is categorically yes. While a number of the Early Release schools received discounts as part of the program, our successful deployments have enabled us to stress test our customer experience, create more case studies and proof points, as well as gain a network of influential teachers and principals who are open to recommending TALi to the schools in their networks.

"We always have to negotiate within school funding cycles, but the achievement with our first 30 schools has enabled confidence in moving forward to include commercial, as well as multi-year agreements in the negotiations with any type of education provider" said Mr Saunders.

**Release authorised by:**

Glenn Smith  
TALi Digital Managing Director

**About TALi Digital**

TALi Digital Limited (ASX:TD1) a leading health technology business is seeking to improve attention in early childhood through its breakthrough TALi platform. TALi combines evidence-based proprietary algorithms inside a game-based program to assess and strengthen core attention skills. Learn more at [talihealth.com](http://talihealth.com).

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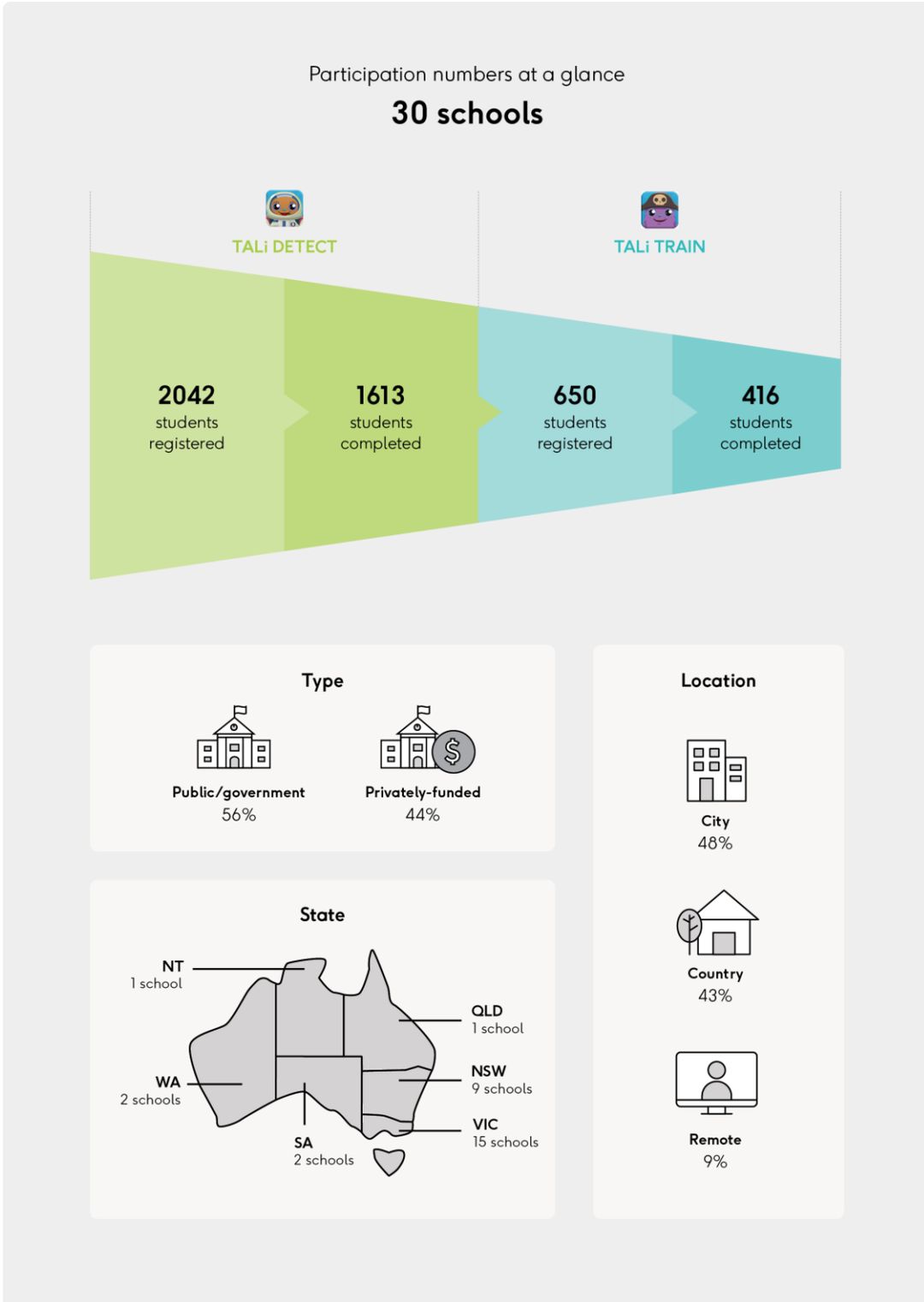
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**Appendix 1: Schools Early Release Programme analysis (snapshot as at June 30)**



*Note: Student registrations and completions numbers are different because there is often a time lag between starting and finishing. In this quarter, there has been an observable increase in lag due to Coronavirus.*

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