#### Powering The Future Classroom

# **TAGLEAP Narrative**

### Problem

For parents, when primary school kids go to school, it can feel like they've disappeared into a black hole. Did they arrive safely? Are they keeping up with the rest of the class? What does the teacher think of their performance today?

Things aren't any easier for teachers, who have to track dozens of students throughout the day and make sure that they truly understand material across multiple subjects. Is Jun-ho just shy, or does he not understand? Was Noel here on time? Is our science curriculum effective?

Sam's progress is very advanced, why didn't his parents bring it up at our conference?

And for administrators, the challenges multiply with the number of students and teachers.

Which teachers are truly exceptional? Whose approach to long division works best?

#### Solution

TagLEAP transforms the classroom learning experience by keeping students engaged, parents informed and giving educators insights they can take action on immediately.

The key is a screen-free smart companion that allows students to communicate with the teacher, creating a learning environment that is formative and contingent on actual student progress.

The system is low cost to implement and schools can analyze the data they collect to continue improving learning outcomes over time.

## TagLEAP in Action

\* Attendance Students check in and check out using their own unique tags.

This saves classroom and administrative time, while also notifying anxious parents where there children are.

\* Personalized
Learning

When students have questions, they can notify the teacher by simply pressing a button.

If they don't understand a lesson fully, they can request more help with no fear of public embarrassment.

\* Parent Engagement Parents get real-time reports on how much their kids understand, so that they can continue the learning process at home and have more informed conversations with teachers.

