



# Virtual Teaching Assistant with Logitech Meetup



## Challenge

How do we safely open schools given the challenges of COVID-19? How do schools implement a hybrid virtual classroom to accommodate sudden dismissals or provide for continuity of care and mitigate the risk of COVID-19 spread?

## Solution

Tryten's Virtual Teaching Assistant with Logitech Meetup brings remote students into the classroom for a live video interactive learning experience:

- Supports a variety of classroom layouts with its lightweight easy to position **Tryten Nova Tall cart**.
- Includes **Logitech Meetup All-in-1 Conferencecam**.
  - Custom Logitech lens with 5X HD zoom and motorized pan (+/- 25°) and tilt (+/- 15°) - optimizes video experience.
- Optional - **Logitech Meetup Extension Mic** enables in class student questions to be easily heard by remote students.

## Benefits

### Timely Deployment

If desired, onsite assembly services are available for customers in the United States and Canada to rapidly deploy. With less space required and less effort moving into position, the teacher is able to position very quickly.

### Safely Connected

Staff and students who have recently had close contact with a person with COVID-19 will need to stay at home and monitor their health. They can virtually 'sit in' the classroom and participate in the learning experience while protecting others from exposure to the virus.

### Adaptable

Schools need to quickly respond and support students who must temporarily quarantine. With the Virtual Teaching Assistant with Logitech Meetup, the school can quickly adapt to changing requirements.

### Cost Effective

The Virtual Teaching Assistant with Logitech Meetup is based on the Tryten Nova Tall which is usually 30-50% less than other like systems. Importantly, the teaching assistant helps mitigate the spread of the virus, minimize exposure and create a better outcome for the faculty and community.