Docket #: S21-298

# An application-based self-affirmation tool for students

Stanford researchers have developed a self-affirmation web application to improve students' mental wellbeing. Studies have previously shown that a series of structured writing assignments focusing students on a self-affirming value reduces achievement gaps in race, gender, and social class. Teachers can use the application to deliver self-affirmation activities to students at timely moments without the need for individual, direct instruction.

# **Applications**

Reducing achievement gaps in education due to race, gender, and social class

## **Advantages**

 The application allows for the wide deployment of the beneficial self-affirmation activities without the need for direct instructions for the educator

#### **Publications**

• Cohen, Geoffrey L., et al. <u>"Recursive processes in self-affirmation: Intervening</u> to close the minority achievement gap." *Science* 324.5925 (2009): 400-403.

#### **Innovators**

Geoffrey Cohen

# **Licensing Contact**

### **David Mallin**

Licensing Manager, Physical Sciences

<u>Email</u>