# #OneStudentINFINITEFUTURES SOCIAL outreach

For the below social media messages, please make sure to tag TAF. Here are our handles:

* Facebook: @Technology Access Foundation
* Instagram: @stembytaf
* LinkedIn: @stembytaf

## Social media message 1

Join me in supporting TAF’s work in public education to transform classrooms into learning spaces that celebrate curiosity in students. My donation is bringing limitless learning to students through TAF’s TransformED school partnerships. Help TAF reach its goal of fully funding 1,500 students for a whole year.

Donate here: [techaccess.org/infinitefutures](https://techaccess.org/infinitefutures)   
#OneStudentInfiniteFutures

## Social media message 2

How different would the world be if we empowered students to be partners in their learning, using their voice and choice to decide how their education could impact issues that matter to them?  Donate to TAF now to help them make that dream a reality!

Donate here: [techaccess.org/infinitefutures](https://techaccess.org/infinitefutures)   
#OneStudentInfiniteFutures

## Social media message 3

How far could a student go if the only limit to learning was their own imagination? TAF creates classrooms where this is a reality through partnerships with public schools. As public schools struggle against budget deficits, you can help make a difference now!

Learn more at [techaccess.org/infinitefutures](https://techaccess.org/infinitefutures)   
#OneStudentInfiniteFutures

## SOCIAL MEDIA MESSAGE 4

Public school budget deficits are limiting students. But they don’t have to. Join me in funding a year of learning for a student by investing in Technology Access Foundation (TAF)’s work in public education to transform classrooms into learning spaces that celebrate curiosity in students. Our gifts to TAF fund transformative partnerships that help students experience limitless learning.

Want to learn more? Check out [techaccess.org/infinitefutures](https://techaccess.org/infinitefutures)   
#OneStudentInfiniteFutures