



#### HOW IT WORKS

Brilliant tromagens across American will upload a short wides presenting their groundheading project, research, insention or technological breakthrough. After an automotive writing process, the best and brightent been will be placed into the competition. Members from our categories devision beard, as well as the caline voting public, will ware free the 12 members Minutairs.

LENGTH OF CONTEST: 12 month online campaign.

WHO CAN ENTER: Teenagers (13-19 years old) across the country



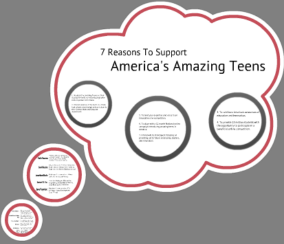




One Step Forward

## The Mentorship of John Cooper (B) Thecasesolutions.com







#### HOW IT WORKS

Brilliant teorages, across America will uplaced a short video, presenting their produces of the product research, invention or technological breasthrough. After an astemptive writing process, the basif and brightent been will be placed into the competition. Members from our extremed obvisory basif, as well as the caller voting sublic, will ware for the \$12 monthly finalize.

LENGTH OF CONTEST: 12 month online campaign.

WHO CAN ENTER: Teenagers (13-19 years old) across the country



## WHY THIS MATTERS We will showcase amazing teens that have made exceptional discoveries, advancements, and innovations in their fields. It's time to allow Annotes that taxes are the facinity and tray-will charge the world we are living in



One Step Forward

## The Mentorship of John Cooper (B) Thecasesolutions.com

#### What If....

the answers to some of the world's greatest problems rested in the mind of a teenager?

...BUT the teen doesn't have the funds or expertise to make them a reality?

### Who We Are

America's Amazing Teens™ is an online competition. It is a collaboration between the worlds of academia, science, finance and media. The founder of this project is a veteran of the entertainment industry who has assembled a strong team of top educators, and the best from the financial world to assure the success of this project.

# This is one of the first ONLINE COMPETITIONS that will identify, mentor and manage exceptional teens whose ideas will change the world. Thecasesolutions.com

#### **Our Mission**

To promote technological and scientific innovation, and change the cultural aspect of what science and math looks like by setting a new higher standard for teen role models.

We're Discovering Brilliance!

Thecasesolutions.com

#### America's Amazing Teens

We will support, mentor and manage:

- Exceptional Young Scientists & Researchers
- Developers
- Inventors

By providing a platform to share their ideas with the world.



#### Our Strategy:

To create a management and marketing vehicle for the teens, providing them with:

- Mentorship
- · Provisional Patents
- Help to transform their ideas into profitable enterprises.
- · Access to our network of professionals

#### Our Mission

To promote technological and scientific innovation, and change the cultural aspect of what science and math looks like by setting a new higher standard for teen role models.

We're Discovering Brilliance!

#### America's Amazing Teens

We will support, mentor and manage:

- Exceptional Young Scientists & Researchers
- Developers
- Inventors

By providing a platform to share their ideas with the world.





#### Our Strategy:

To create a management and marketing vehicle for the teens, providing them with:

- Mentorship
- Provisional Patents
- Help to transform their ideas into profitable enterprises.
- Access to our network of professionals

## MEET THE AMBASSADORS OF THE AAT PROJECT!







JACK ANDRAKA



At age 15, he created an innovative early detection test for pancreatic cancer. Jack received the 2012 Gordon E. Moore Award, the grand prize of Intel ISEF.