

Greetings Educator/Administrator/Program Leader,

Please allow us to introduce you to the U.S. National Innovator Challenge, by Hewitt Learning, and to **offer you the opportunity to invite your students to participate, with other students around the United States, in this annual celebration of youth innovation!**



Whether you choose to **offer this competition in conjunction with other opportunities** or whether it is your stand-alone national option, we are here to help you celebrate your students and provide a pathway to Globals!

The Basics:

- ✓ This challenge includes submissions of Ideas, Apps and Prototypes.
- ✓ K-12 (or equivalent) individual students or teams of up to three students may apply (At least one member of the team must reside in the United States).
- ✓ Individuals or teams may participate in this challenge regardless of earlier challenges they may have participated in, and they are permitted to make changes/improvements to their submissions (in fact we encourage this!).
- ✓ [Student Handbook](#) available for guidance and additional [info available on the website](#).
- ✓ [National Innovator Challenge flyer](#) to share with educators, parents and students.
- ✓ How you select students to participate is up to you.
- ✓ The cost to participate: Individual = \$30 / Team of 2 = \$60 / Team of 3 = \$90
- ✓ Both cash and opportunity prizes will be awarded at the finale of the NIC.
- ✓ **Top Innovators advance to the Globals!**

The Global Innovation Challenge, by InventFuture.Global (Sep/Oct, 2023) with an opportunity for some of those students to advance to the International Kids Conference (Nov, 2023), hosted by Krya.ID.



We would love for your students to be celebrated at this national event. Please reach out to us today to reserve space for your students in the upcoming event. Write to: nationalinnovator@hewittlearning.org.

Kristin Lehman, Director of Educator Services, Hewitt Learning



Juli Shively, Founder, Innovation World/Member of the NIC Steering Committee



Jake Mendelsohn, Founder, InventFuture.Global

