

The background of the image is a dark, deep space scene. On the left side, a portion of the Earth is visible, showing the curvature of the planet and some cloud cover. The rest of the background is filled with a field of stars, some appearing as bright points of light and others as faint, distant galaxies or nebulae. The overall color palette is dark, with blues, blacks, and greys, punctuated by the white and yellow of the stars and the white text.

LONGITUDE PRIZE

DISCOVERY AWARDS

Longitude Prize is a five-year challenge with a £10 million prize fund. Launched in November 2014 it aims to conserve antibiotics for future generations, revolutionising global healthcare.

It commemorates the 300th anniversary of the Longitude Act of 1714, the first British challenge prize, to determine longitude at sea. It is looking for a transformative, accurate, affordable, rapid, point of care diagnostic test that is easy to use, anywhere in the world.

To help ensure as many teams as possible enter the Prize we have launched the Longitude Prize Discovery Awards. These are small seed grants to

help individuals or teams to further develop their ideas to win the Prize.

Applications open on 16 May and will close on 26 August at midnight BST. Winners will be announced on 21 November.

Find out more about the Longitude Prize Discovery Awards at **www.longitudeprize.org/DiscoveryAwards** Contact us at **tamar.ghosh@nesta.org.uk**

The Longitude Prize is supported by the UK Prime Minister and will be awarded by the Longitude Committee chaired by Lord Martin Rees and including Dame Sally Davies, Baron Peter Piot and Professor Jeremy Farrar.

 **@longitude_prize**

 **www.longitudeprize.org**

 **Longitude Prize**

AN INITIATIVE OF:

**Challenge
Prize Centre**

Powered by **Nesta**...

FUNDING PARTNERS:

