



#### Title of the Challenge

## Bridging Borders: Sustainable Knowledge Sharing for Global Impact

#### What is the main issue the challenge addresses?

The challenge addresses the fragmentation and inefficiencies in knowledge that is being shared globally on achieving the United Nation's Sustainable Development Goals (SDGs). Cultural, linguistic, and technological barriers obstruct the free flow of knowledge and innovative solutions, slowing down progress toward achieving the SDGs. The aim is to break down these barriers to facilitate faster, more effective collaboration across borders.

### **Call to Action**

Students are called to design a digital platform or system that enables seamless, inclusive knowledge sharing across countries, cultures, and industries. They should develop solutions that leverage technology to overcome barriers such as language differences, cultural communication styles, and varying levels of digital infrastructure, ultimately supporting global progress on the SDGs.

#### What is the desired impact of the challenge?

The desired impact is the creation of a scalable and accessible knowledge-sharing system that accelerates global collaboration for sustainable development. By enabling the free exchange of insights and best practices, the platform will contribute to advancing the SDGs, fostering innovation, and creating tangible, positive change worldwide.

## **Related SDGs**



## Category for the challenge







# Who is behind this challenge?

Pixida Group is an international group of innovative technology companies offering interconnected digital solutions and professional services. The group creates digital value by transforming entire product portfolios utilizing cutting-edge technology, innovative business models, efficient system integration and operation. The international business scope consists of twelve locations in Germany, USA, Brazil, China and Portugal, a multinational team from more than 30 nationalities and a well-established network of specialists and partners.