

# Impact Mile Human



...........



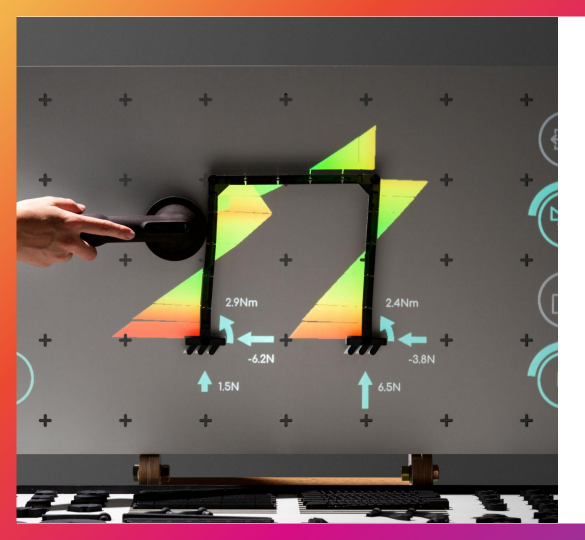
Technologies tackling the world's biggest challenges

We believe that technology can be a force for positive change. That's why we've carefully selected these innovations that have the potential to make a real difference in the world.

We used a multi-step methodology with our partner Axionable to evaluate these innovations and highlight their impact from an environmental and social standpoint.

Following these analyses, we are showcasing 18 Tech for Change innovations designed to minimize their negative impact on the environment and to maximize their positive impact on society.

Visit the Impact Mile and see where a sustainable future begins !





**Grasp it** offers a turnkey solution for teaching and learning structural mechanics.

By facilitating access to engineering education, Grasp it increases the professional and technical skills of men and women with the aim of securing employment.

#### **Audemic**

The aim of **Audemic** is to facilitate access to academic literature through various processes (AI-supported information retrieval, text listening, note taking...).

Audemic is an all-in-one solution for increasing reading rates, comprehension and engagement in academic research. Audemic also incorporates key features such as dyslexia-friendly fonts and font sizes.

#### Advances in Research: Baseb... DOI: 10.3390/languages6040212

Summary

#### Context -

There now exists a strong base of knowledge about how multicompetent speakers develop the ability to process, interpret, and use morphosyntactic structures, particularly on languages such as French and Spanish.

#### Key points -

 The results offered evidence of development: As proficiency increased, learners used more past-time verb forms and their ability ...

″ ୬ ๖ 🕕 ℭ 幸



## **German Bionic**

**German Bionic** is offering an exoskeleton solution to increase the productivity of warehouse workers and improve their working conditions.

By providing assistance with lifting loads (up to 30kg) and with walking, the Apogee+ exoskeleton reduces fatigue and health risks for warehouse workers. The aim of the Apogee+ exoskeleton is to provide decent work and safety at work for everyone.





**Ryp Lab's StixFresh** innovation creates a protective layer around the fruit to slow down over-ripening and spoilage.

The aim of this innovation is to reduce food waste from produce.



## **Sun Air Fountain**

#### Sun Air Fountain is an innovation that provides users with up to 2 litres of drinking water day and night using solar energy, without needing access to a water source, by capturing water in the air through condensation.



### **Urban Cuisine**

The Liv kitchen garden from the start-up **Urban Cuisine** is a solution for city dwellers who want an indoor kitchen garden.





**Shelfy** is an innovation that purifies the air in the refrigerators of both residential and professional users, helping to preserve plant-based foods for longer and reduce food waste.



### **Wounded Women**

Wounded Women's underwear has been designed to improve women's health and wellbeing by using top-of-the-range products (oeko-tex standard 100 certified, produced in France) to protect different kinds of injuries.

As well as having an impact on women's health and wellbeing, Wounded Women is also working to make visible many women's issues that are currently little discussed in the public space.



### Liux

The Geko vehicle is part of the shift towards sustainable urban and suburban mobility. It is an ultra-light electric vehicle made from recycled/biobased materials and deploying frugal design and equipment. The ability to change parts easily thanks to a modular structure may also help reduce the frequency of electric car purchases.

The **Animal** vehicle stands out for its manufacturing method (3D printing) and the materials used for its bodywork (flax fibre and recycled metals).