



NEOM



OXAGON



WATER INNOVATION

AIRWA

- Maria Alkurdi
- Sultan Alshaiye

Airwa generates pure water from humidity in the atmospheric air. Water generated can be used for both urgent drinking water, irrigation and agriculture. The device works in KSA climate conditions and saves costs.



NEOM



OXAGON



TECHNOLOGY IN THE SERVICE OF PEOPLE

KHLLES

- Bader Almubarak

Sanctum Trade looks to enable seamless global trade through advanced tech starting with its first product, Khlles, a one stop shop for all customs clearance and post-clearance services.



NEOM



OXAGON



TECHNOLOGY IN THE SERVICE OF PEOPLE

TARKEEZ

- Nadia AlMutlak
- Noor Andejani
- Hussain AlKhayat

Tarkeez is a concentration tracker using eye and face landmarks for people who suffer from Attention Deficit Hyperactivity Disorder (ADHD) and anyone who has trouble concentrating.

NEURALBANK AI

- Azzam Almatrafi
- Laila Almajnuni
- Ziyad Alotaibi
- Hanan Othman

NeuralBank is a data platform for AI applications in Saudi Arabia. Data is the fuel that drives AI/ML development, NeuralbankAI supplies that fuel by offering clean and preprocessed high-quality labelled data.



NEOM



OXAGON



TECHNOLOGY IN THE SERVICE OF PEOPLE

3D AND IOT INTEGRATED CONSTRUCTION SYSTEM

- Hadeel Mudhish
- Sara Alyaeesh

The innovation tracks projects and provides the project team and the supply chain with real time progress updates. By using a drone 3D modelling the progress on the software detects and eliminates rework, keeps the project budget on track.

BLINDLINE

- Khalid Alnujaidi
- Ghadah Alhabib
- Ghazanfar Latif

BlindLine is a wearable ring-like device to assist the blind in learning braille independently by utilising IoT, computer vision and deep learning.



NEOM



OXAGON



E-FUELS

SAVETRO

- Khaled Al Juaid
- Abdullah Taleb
- Syed Abidi
- Ammar Melaibari
- Ammar Al Qahtani
- Amani Aqeel

SAVETRO provides mobility and transportation solutions in diverse sectors that are powered by 100% clean energy. SAVETRO provides retrofitting services to transform vehicles into EVs, using some recycled materials.