

Solutions in the past years have been received across various industries, such as agriculture

Agriculture:

Smart AgrIoT – South Africa

Smart AgrIoT is a cloud-based digitisation and farm management platform for smallholder farmers to promote precision agriculture solutions, including data gathering by satellites and drones, weather information and soil sensors as well as other data-driven farming practises. They aim to build a world with no poverty or hunger by providing low-cost solutions that enable smallholder farmers to meet the needs of their direct and broader communities.



FieldDev Group Nigeria – Nigeria

FieldDev Group Nigeria is an agribusiness-focused geographic information systems (GIS) mapping provider. Their flagship is a web-based geospatial analysis tool that provides a fast, precise, and easily repeatable way for smallholder farmers farming collectively in geo-cooperatives to divide up their shared land expanse into smaller adjacent plots, whose sizes match each farmer's pre-established acreage need. The tool reports back high-res coordinates of each farmer's plot boundaries in under a minute and eliminates the need to physically scout every single plot within an expensive GPS device or other traditional survey equipment.



Logistics and insurance, across various African countries

Logistics

HeHe - Rwanda

Hehe aims to create a post-harvest logistics platform using remote sensing technology to forecast and match demand and supply. Through this, they are enabling manufacturers, distributors, and retailers to reach the end consumer conveniently while unlocking access to a variety of goods and services on demand.



Insurance

Afro Emotikon- Nigeria

Afro Emotikon is an artificial intelligence company that uses native facial marks called tribal to proper insurance policy for people in future of space resettlement plan and vacation. We use facial description technology as Virtual reality to create Insurance regulatory technology for parents to transfer ownership of the premium as inheritance of space low orbit land to their future generation.

