SPACE APPLICATIONS TO FACE THE GAPS PRESENTS IN THE GLOBAL SOUTH TO ACHIEVE SOCIO-ECONOMIC ADVANCEMENT

EXPLORED THROUGH TWO PRIMARY LENSES: COMPETITIVENESS AND SUSTAINABILITY







Space Technology

Applications

Sustainability and Competitiveness in the Agricultural Sector











Evolving changes in the global supply chain architecture reveal new gaps to integrate latin american and the Caribbean as well as african economies into de global market.

One example is the EU Deforestation Regulation (EUDR), which force exporters to have a due diligence certification for Deforestation Free Products to access this market.

OPPORTUNITY POINT

MORE SUSTAINABLE AND COMPETITIVE PRODUCTS TO THE GLOBAL SUPPLY CHAIN

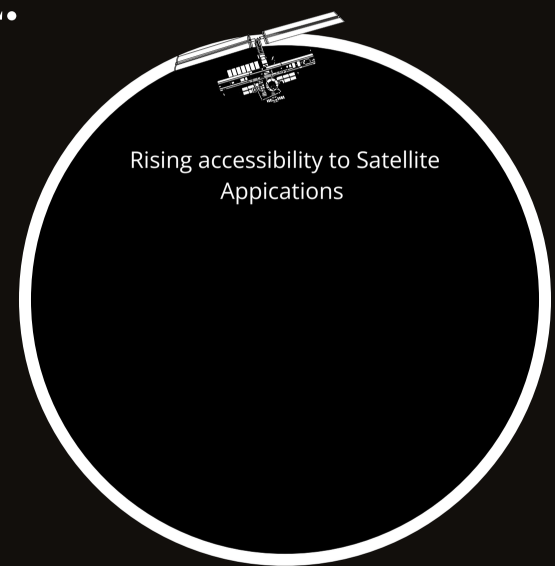
Expanding access to space technology applications across industries in the Global South, regions where economic and social barriers often exist, can significantly transform productive sectors. This approach increases sustainability and competitiveness, tools that add value to products and improve their ability to successfully participate in the global supply chain, including reducing the risk of global trade disruptions.



LAB & LAW: LABORATORY FOR DISRUPTIONS TRADE. IP LAW. SPACE.

Ideal escenario to attracting more sustainable Foreign Direct Investment (FDI) and achieving SDGs such as zero hunger, decent work and economic growth, reduced inequalities, and climate action





Reshaping industries across the Global South, offering more EFFICIENT and NEWER products and services

Increasing competitiveness
Reducing costs
Boosintg sustainability on earth



Space Technology for Socio-Economic Benefits





CAMILA ERAZO GONZALEZ

Co-Founder & CEO

+57 316 077 9009

www.labandlaw.org