



We're developing a New Form of Mobility Infrastructure that does not require a cost per-mile to generate connections in cities, suburbs and regions.

Ours is a solution to the pervasive problem of Lack of Proper Mobility Infrastructure

Our company will be providing novel Transportation Services to different markets by implementing the Next Generation of Aviation, which is Electric, Silent, Green and for Urban use.

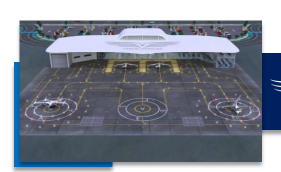








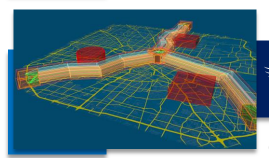
Components



VARON VEHICLES

Vertiports

Simple take-off and landing places, designed with award-winning architects.





Virtual lanes connecting our Vertiports, developed with Colombian Aviation Authority.





Our Next Generation aircraft. manufactured by legacy aviation companies.

> eVTOL: Electric Vertical Take-Off and Landing.





















































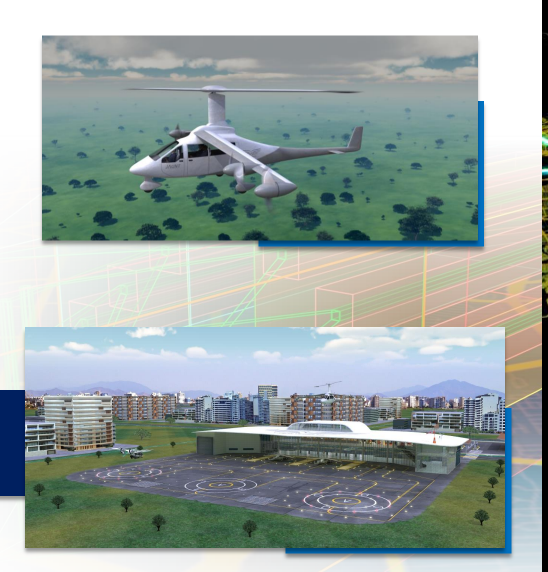


Potential for Disruption

Our mobility infrastructure is **virtual**, unlike traditional forms which are physical, not requiring to build anything in between; no tracks, bridges, tunnels or asphalt. Without a cost per-mile. We just need to place our Vertiports where needed by our customers and our aircraft will service between them flying through currently unused low altitude airspace, without burdening or interfering with traditional aviation.

We generate **Simpler** and **cheaper** connections in otherwise disconnected cities, suburbs and regions.

Our mobility infrastructure is a **disruptive** alternative for new socio-economic development, for city growth and to create currently non-existent transportation services.



Markets

Our **Same** mobility infrastructure can serve different markets.



Urban Air Mobility

varonvehicles.com