

MDA1 eViator Carbon Free Regional Air Operations



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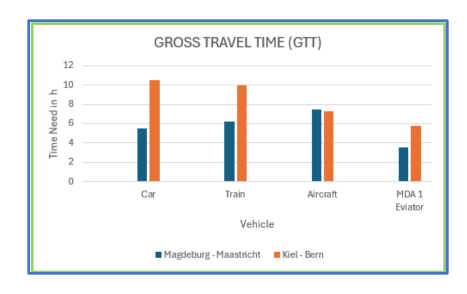
Mobility is a basic need and a location factor!





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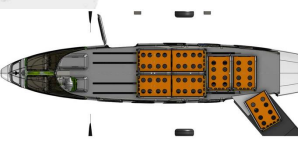




Use Case

MDA1 eViator Passenger & Cargo









MTOW

Mission Range: 692 km / 374 nm

Flight Time: 3h 24 min

Additional Ground Time:

PAX boarding and exiting: 56 min (total)

3 PowerBay Exchanges: 20 min (total)

Mission Time: 4h 40 min



Regional airports – underestimated keys to future mobility?

They are far more than takeoff and landing points!

- Regional airports can become true mobility hubs
- Hubs for connecting air traffic, buses, trains, e-mobility and sharing services
- Platforms for sustainable technologies such as electric aircraft, multimodal charging infrastructure, and digital traffic management
- Especially in rural areas, they can help improve connectivity ecologically sound, economically relevant, and socially effective.



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