

Electric Flying Connection event – NLR Netherlands Aerospace Center

Supported by:



Bundesministerium
für Wirtschaft
und Klimaschutz



Re - think Regional Air Mobility!



MDA1 eViator

Carbon Free Regional Air Operations

30 Years
of Aviation Excellence



MDA1 eViator

Carbon Free Regional Air Operations

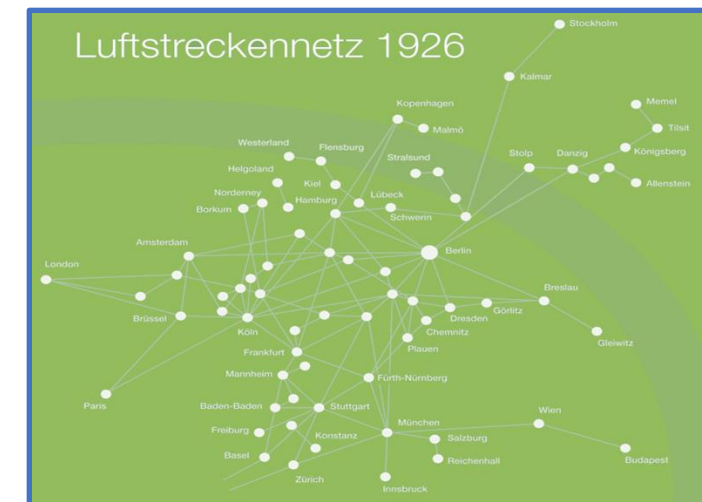
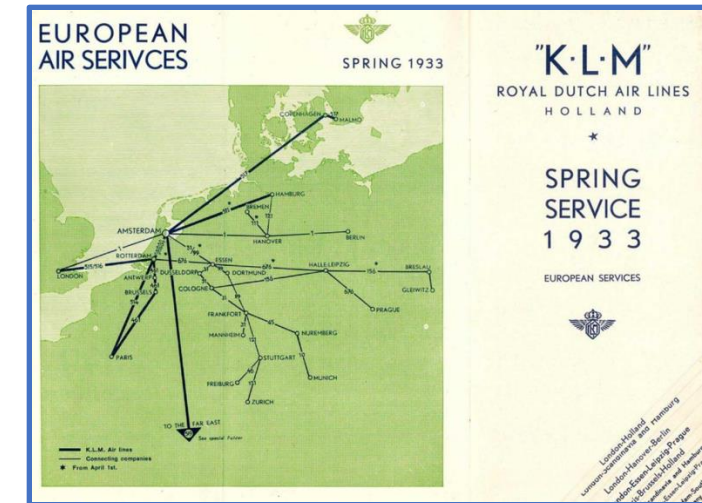
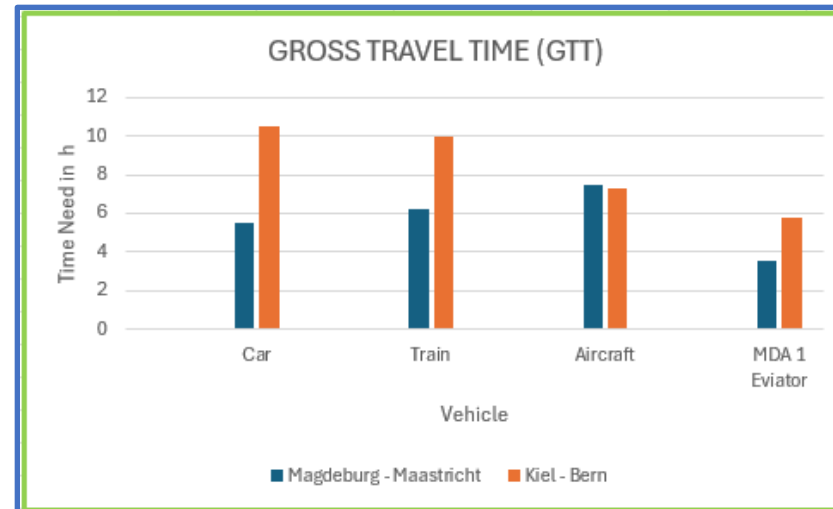
30 Years
of Aviation Excellence

Mobility is a basic need and a location factor!



Abfahrt / Departure / Départ

Ziel / Destination	Abfahrt / Departure / Départ	Ziel / Destination	Abfahrt / Departure / Départ
19:02	19:02	19:02	19:02
19:24	19:24	19:24	19:24
20:40	20:40	20:40	20:40
20:55	20:55	20:55	20:55
20:58	20:58	20:58	20:58
21:01	21:01	21:01	21:01
21:04	21:04	21:04	21:04
21:05	21:05	21:05	21:05
21:09	21:09	21:09	21:09
21:15	21:15	21:15	21:15
21:19	21:19	21:19	21:19
21:20	21:20	21:20	21:20



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)

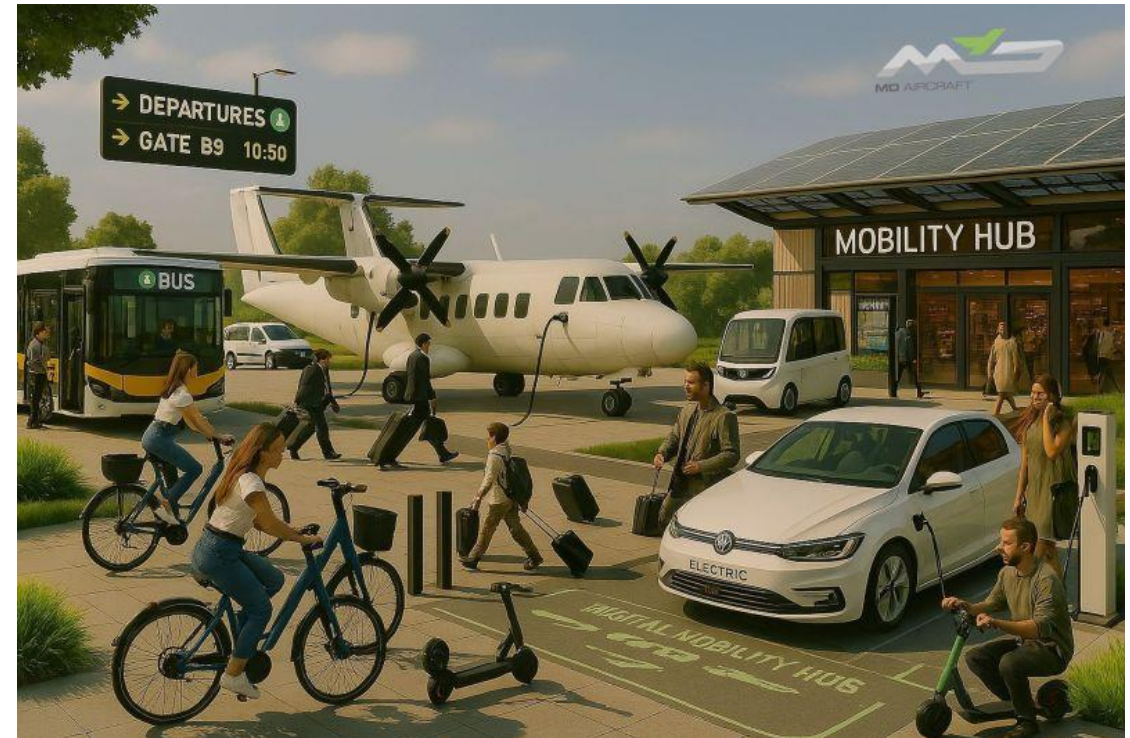
3 PowerBay Exchanges: 20 min (total)

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.



Used image is AI generated*

A scale-up of an
experienced group



Jump on board, and get ready
for take-off!

Streeker Straße 5b
D-26446 Friedeburg

Tel: +49 (0) 4465 978780
Email: info@md-aircraft.com

