WELCOME to the future

Company Presentation Volocopter

Ministry of Economy, Trade and Industry Japan

Public Private Council





NEW CHALLENGES DEMAND RADICALLY NEW SOLUTIONS

Call for action

70% of world population will live in cities

Increasing road congestion

Urgent need to reduce pollution

Remote & rural areas/people need to stay connected to the grid









MISSION

Sustainable Urban Air Mobility for Everyone



WORLD'S FIRST-TO-MARKET URBAN AIR MOBILITY

Made in Germany, supported by topnotch Japanese partners

KEY INSTITUTIONAL SHAREHOLDERS









docomo































1,000+ TEST FLIGHTS WITH REGULATORY APPROVAL

Strong Flight Track Record – Consistently World's First





FAMILY OF AIRCRAFT TO COVER FULL MISSION SPECTRUM

Significant synergies on Technology, Certification, and Operations













RANGE	22 mi
CRUISE SPEED	60 mph
PAYLOAD	440 lbs
SAFETY	10-9

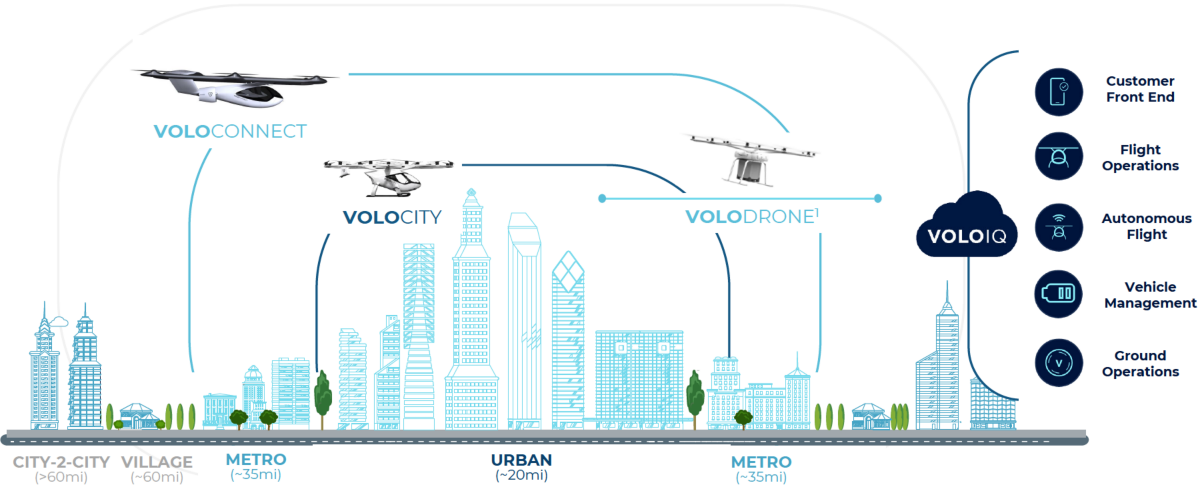
RANGE	22 mi
CRUISE SPEED	60 mph
PAYLOAD	440 lbs
SAFETY	10-9

RANGE	60 mi
CRUISE SPEED	110 mph
PAYLOAD	660 - 880 lbs
SAFETY	10-9



BRINGING URBAN AIR MOBILITY TO LIFE

Full stack approach and family of aircraft provide end-to-end urban mobility



1) Certified to fly in urban areas, but will operate in less populated, rural areas as well



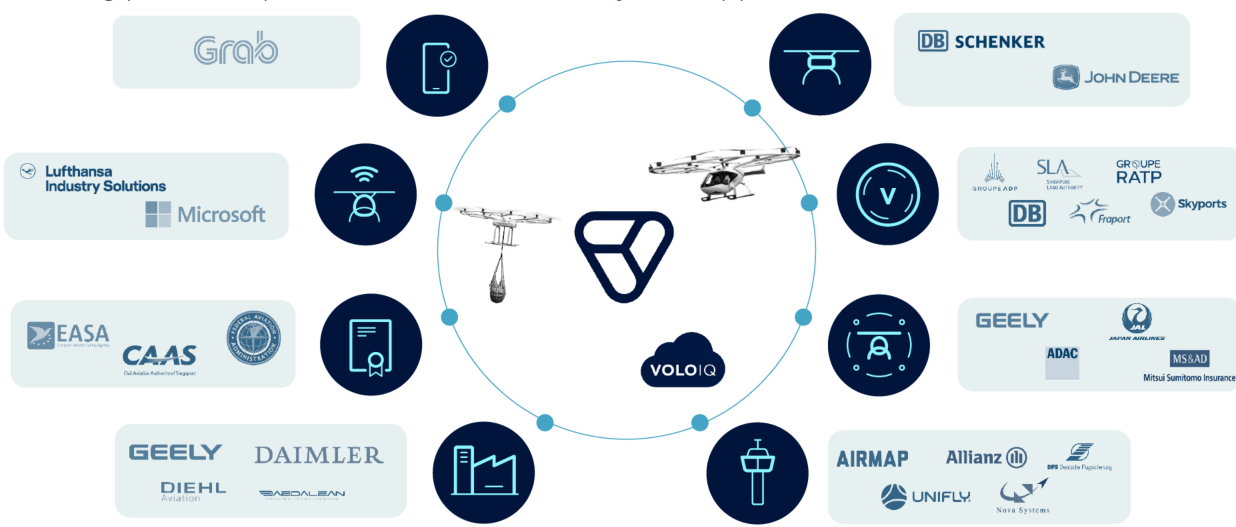
VOLODRONE CAN ADD SIGNIFICANT VALUE WHERE CONVENTIONAL TRANSPORT FAILS

Selection of Attractive VoloDrone Applications in Logistics



VOLOCOPTER BUILDS THE URBAN AIR MOBILITY ECOSYSTEM

Strong partnerships are the basis of our ecosystem approach



ENORMOUS POTENTIAL TIME SAVINGS ACCOMPLISHED WITH VOLOCOPTER

Potential routes for the Expo 2025 in Osaka







VOLOCOPTER Infrastructure

INFRASTRUCTURE

to be developed with & owned by partners

1ST INNERCITY EVTOL AIRPORT prototype presented Oct 2019, Singapore



