

NAVYA
be fluid



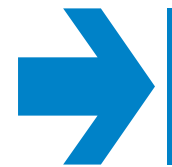
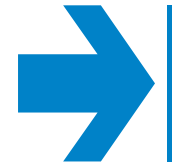
NAVYA

THE CITY FACING NEW STAKES MUST BECOME A SMART CITY

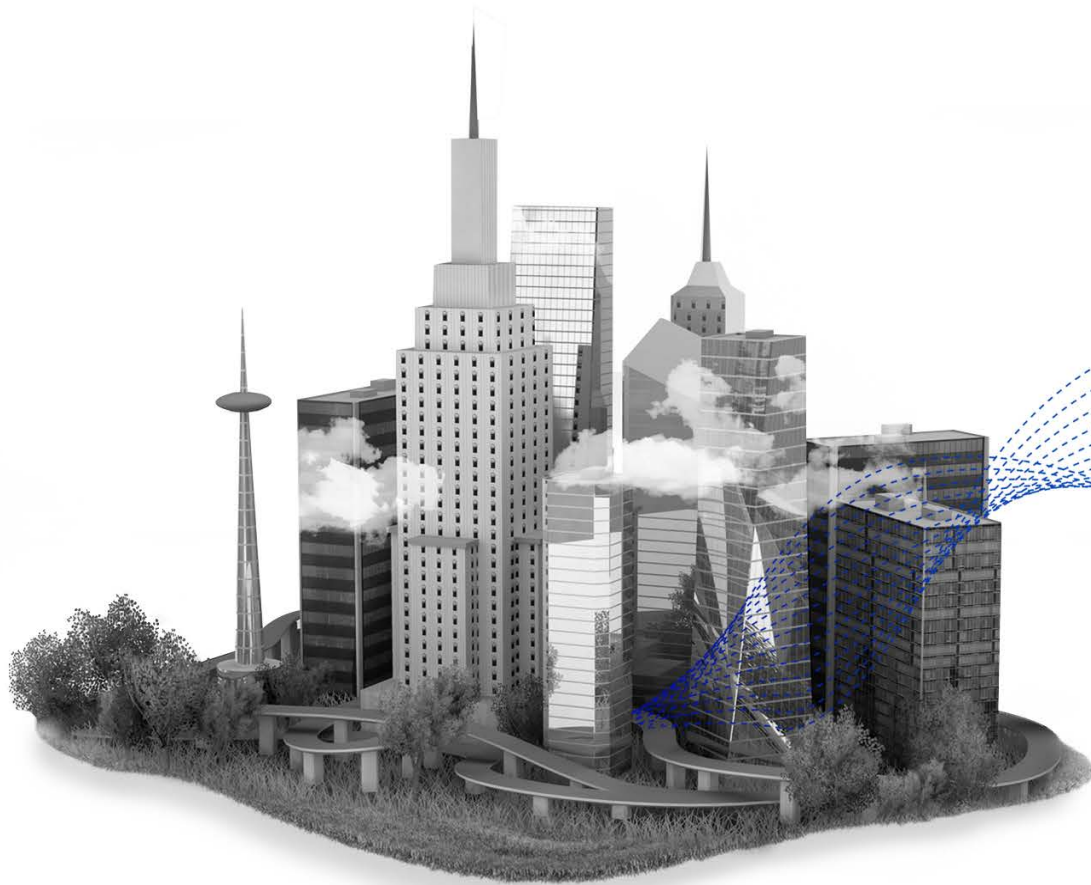
2050

70%

Worldwide population
City population



SMART CITY IN 2050



AUTONOM
electric shared
carpooling energy
autonomous
enjoy connections smart
transportation
IA performances
vehicles technology
connected happiness
mobility

THE BIG CHALLENGES AND EVOLUTION OF MOBILITY

01

FROM POSSESSION TO MAAS

Tomorrow, we won't possess our own vehicle anymore. The revolution of autonomous vehicles and associated services is coming.

02

FLUIDITY AND FREEDOM WITH AUTONOMOUS

Decentralized mobility, more freedom, autonomy, fluidity

03

AN INNOVATIVE USER EXPERIENCE

Electric, quiet, comfortable, the new mobility allows you to go where you want without stress and any impact on the environment

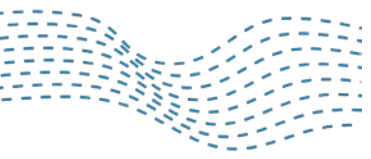


ENTER THE AUTONOM ERA

AUTONOMOUS VEHICLES THE FUTURE OF MOBILITY



2035 = \$587 Billion – WSJ, Oct 2017



A RANGE OF AUTONOMOUS VEHICLES

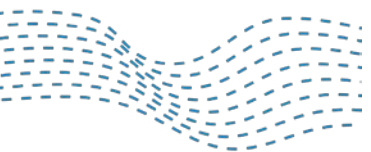


AUTONOM SHUTTLE



AUTONOM CAB

LEVEL 4-5 on the SAE level scale



NAVYA : LEADING NAME IN THE AUTONOMOUS VEHICLE MARKET

Mission: NAVYA works with cities and private sites from all over the world to improve their transportation offer providing its autonomous, driverless and electric solutions.

AUTONOMS range :



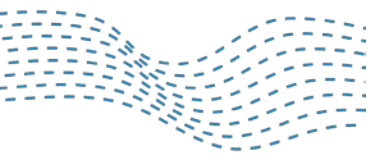
AUTONOM SHUTTLE, 100% autonomous and electric shuttle. Launch in September 2015



AUTONOM CAB, the first robo-taxi on the market. Launch in November 2017

- **280,000⁺** engineering man-hours
- **30⁺ MILLION €** capital increase (Oct 2016)
- **HQ in France**
- **2 PLANTS** in Lyon, FRANCE – Michigan, USA
- **210⁺** passionate people (March 2018)
- **68⁺ VEHICLES** sold worldwide
- **200,000⁺** passengers transported worldwide
- **STRATEGIC AGREEMENTS** signed with key partners





FIRST AND LAST MILE TRAVEL SOLUTIONS

100% AUTONOMOUS

15 PASSENGERS/SHUTTLE

DRIVERLESS

100% ELECTRIC

100% AVAILABLE



LEADING EDGE MULTISENSOR TECHNOLOGY

GNSS Antenna



Cameras



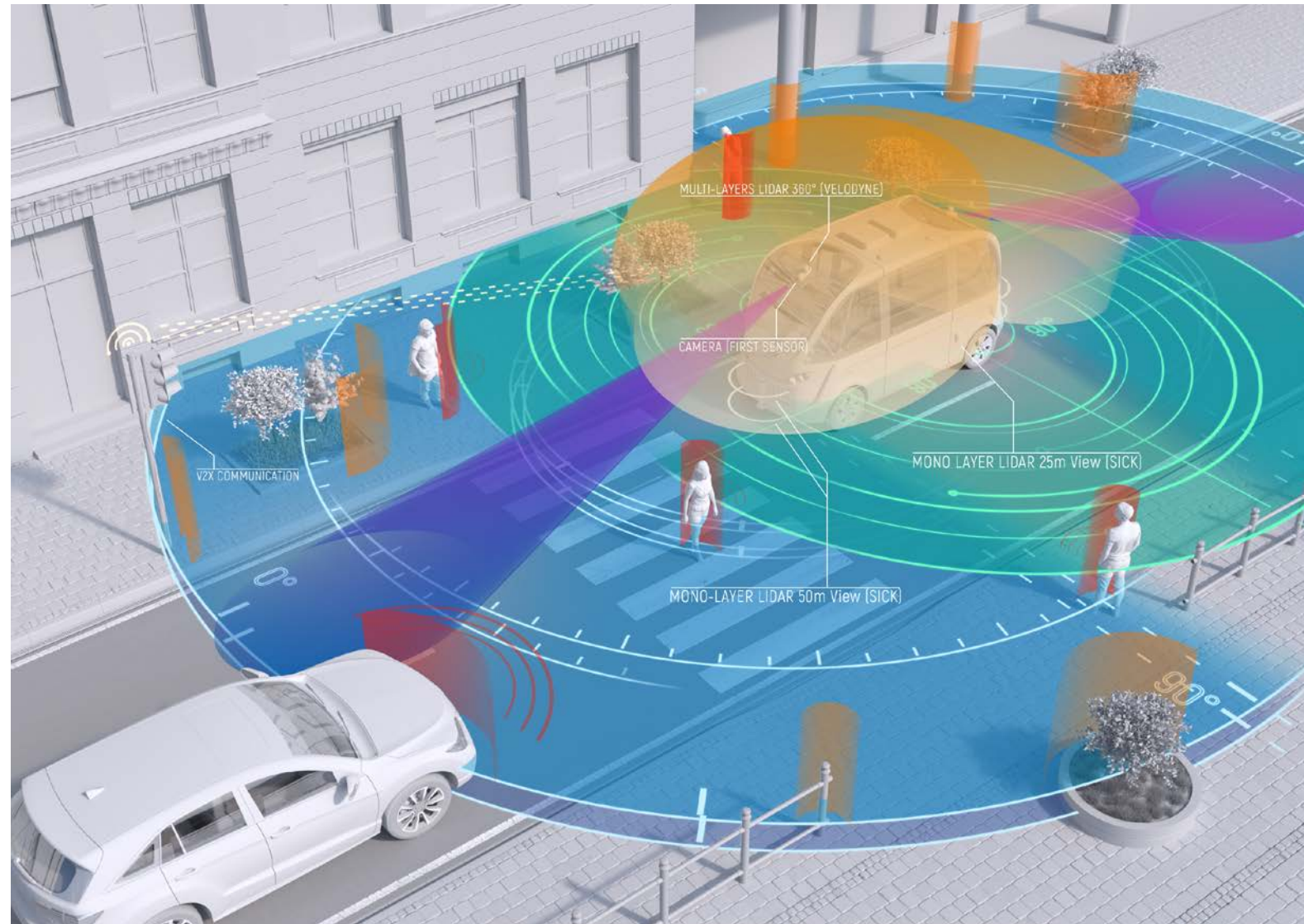
Odometry



LIDAR Sensors



UTILIZING MULTISENSOR TECHNOLOGY



AUTONOM SHUTTLE, MULTI-SITE APPLICATION FOR FIRST AND LAST MILE



Cities

AUTHORIZATION REQUIRED

GRAND LYON
la métropole

LAS Vegas



VILLE DE FRIBOURG



Industrial sites

TEPCO



Airports



Campus



Hospitals

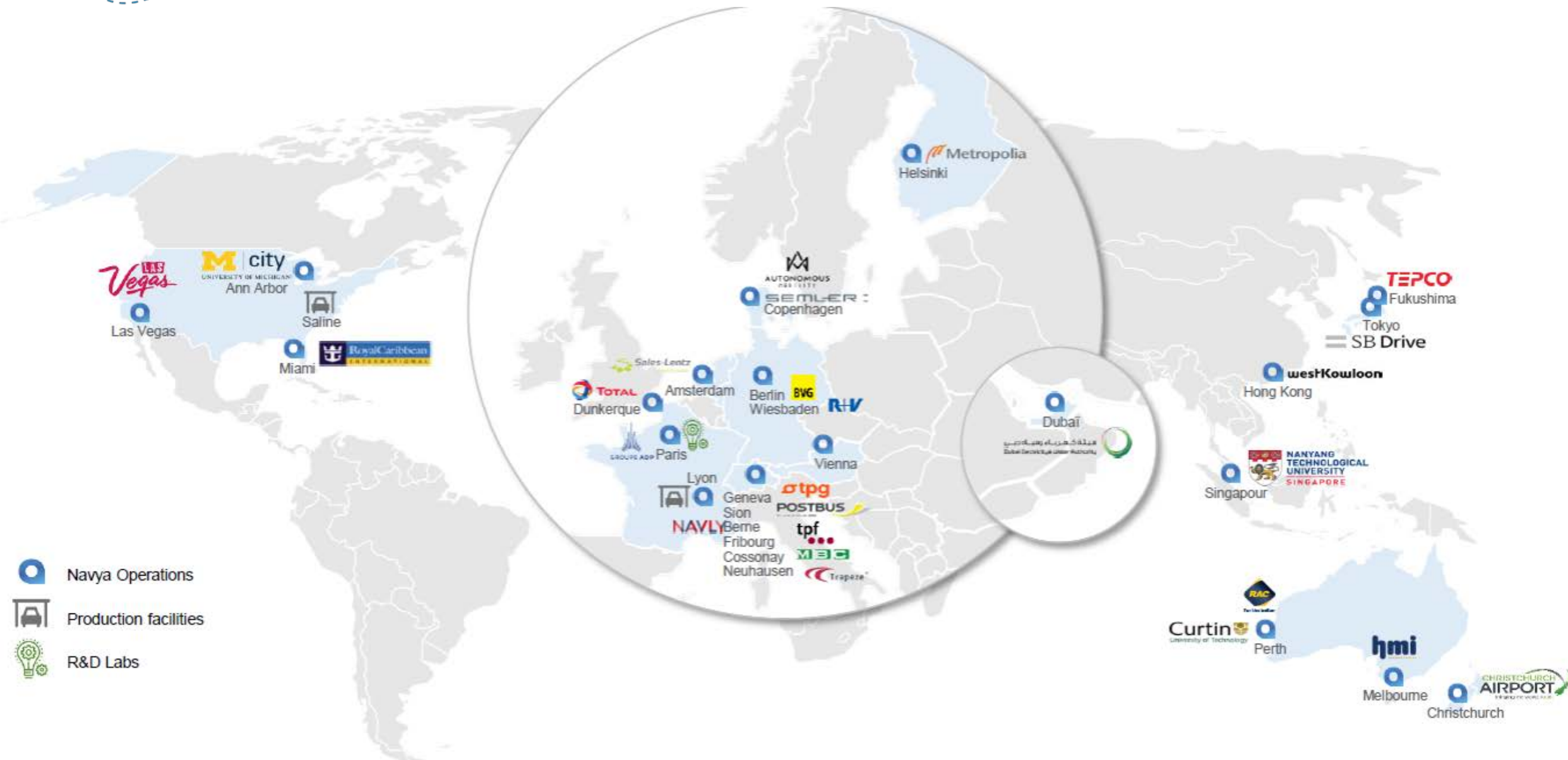


Theme parks



NAVYO

A GLOBAL FOOTPRINT



-  Navya Operations
-  Production facilities
-  R&D Labs

AUTONOM CAB : THE 1st 100% AUTONOMOUS ROBO-TAXI ON THE MARKET



AUTONOM CAB

A revolution for mobility
in city center

Follow us on social media

NAVYA Group



@Navya_GROUP



@NAVYAGroup



NAVYA



Or on our website

www.navya.tech

The image shows the front of a white autonomous vehicle. The windshield is at the top, reflecting an indoor setting with a sign that says "POWERFUL STRONG". Below the windshield is the hood, which features the "navya" logo in a light blue, semi-transparent font. The front grille has a pattern of horizontal slats. The text overlay is centered on the front of the vehicle.

If you would like more information about
NAVYA, please visit our website

www.navya.tech

Tim.Schock@navya.tech

North America East Development

813-450-4024