

PRESS RELEASE

## First deployment in Portugal of a Navya Autonom<sup>®</sup> Shuttle

**Villeurbanne, France, October 10<sup>th</sup>, 2022** – 7:30 am CEST – NAVYA (FR0013018041- Navya), an autonomous mobility systems leader, announces the deployment of its first Navya Autonom<sup>®</sup> Shuttle in Portugal.

Following a request for proposals, an Arma model from Navya's range of Autonom<sup>®</sup> Shuttles has been selected by the city of Aveiro and is inaugurated during the Aveiro Tech Week, which is taking place from October 4<sup>th</sup> to 14<sup>th</sup>, 2022.

The Aveiro Tech Week is a flagship event staged by the city of Aveiro which brings together people from various walks of life to take part in technological and cultural activities.

Navya' autonomous shuttle will operate on an intra-urban route and will serve three stops.

It will help reinforce the innovative and dynamic image of the city, which has turned itself into a veritable beacon for all types of industry based on technology and creativity.

*"Aveiro city is a national reference in terms of economic development, tourism, culture, university services and advanced technology companies in several industry arenas. We implemented Aveiro Tech City Living Lab with a set of reference partners to further support the development of startups, scaleups and R&D centers in the region. Under the Living Lab ecosystem, a major arena is the Autonomous and Connected Mobility services where Aveiro Municipality, Instituto de Telecomunicações and Ubiwhere are developing several projects that test real autonomous mobility solutions in the city. In a public tender, Navya was selected for the demonstration of Autonomous Shuttle to be deployed during Aveiro Tech Week. For the first time in Portugal we will be testing an autonomous shuttle connected with a Living Lab Infrastructure with V2X communication. This demonstration allowed the citizens and visitors to experience cutting edge technologies in autonomous mobility."*

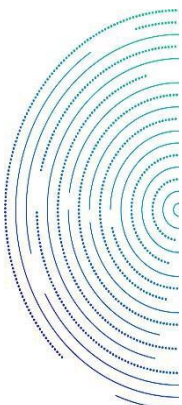
**José Ribau Esteves, Mayor**

*"We are witnessing growing interest for our self-driving shuttles from cities and communities, and we are always pleased to work with new countries like Portugal. The deployment of one of our shuttles during the Aveiro Tech Week represents a first step in our collaboration with city of Aveiro, which has placed the innovative and the practical at the heart of its services et infrastructures."*

**Sophie Desormière, CEO of Navya**

### About NAVYA

Created in 2014, NAVYA is a leading French name specialized in the supply of autonomous mobility systems and associated services. With 280 employees in France (Paris and Lyon), in the United States (Michigan) and in Singapore, NAVYA aims at becoming the leading player in Level 4 autonomous mobility systems for passenger and goods transport. Since 2015, NAVYA has been the first to market and put into service autonomous mobility solutions. The Autonom<sup>®</sup> Shuttle, main development axis, is dedicated to passenger transport. Since its launch, more than 200 units have been sold in 25 countries as of 31 December 2021. The Autonom<sup>®</sup> Tract is designed to goods transport. Engaged in an ambitious CSR approach, the Company has an active policy in this area, as illustrated by the obtaining of the ISO 9001 certification in September 2021. The Valeo and Keolis groups are among NAVYA's historical shareholders.



NAVYA is listed on the Euronext regulated market in Paris (ISIN code: FR0013018041- Navya).  
Further details: [www.navya.tech](http://www.navya.tech)



## Contacts

### NAVYA

**Marketing & Communication  
Department**  
[marketing@navya.tech](mailto:marketing@navya.tech)

**Chief Financial Officer**  
**Pierre Guibert**  
[finance@navya.tech](mailto:finance@navya.tech)

### NewCap

**Investor Relations**  
**Thomas Grojean**  
**Nicolas Fossiez**  
[navya@newcap.eu](mailto:navya@newcap.eu)  
+33 (0)1 44 71 94 94

### NewCap

**Media Relations**  
**Nicolas Merigeau**  
[navya@newcap.eu](mailto:navya@newcap.eu)  
+33 (0)1 44 71 94 98