

PRESS RELEASE

ENGINEERING AND MOOVIT COLLABORATE TO INNOVATE PUBLIC TRANSPORT SOLUTIONS

Together, the two companies have created a state-of-the-art Automatic Vehicle Management (AVM) solution for advanced public transport services with highly accurate arrival times that benefit both companies and citizens

Rome, 9 December 2019 - [Engineering](#), one of the world's leading companies that designs, develops, and manages innovative solutions for businesses in sectors where digitalization is having the strongest impact, and [Moovit](#), the leading Mobility as a Service (MaaS) solutions company and the world's most popular urban mobility app, have signed a collaboration agreement to create an innovative solution for the management of public transport fleets to benefit both citizens and businesses.

Engineering, developing and governing the most innovative technologies, has integrated Moovit's TimePro product - the real-time vehicle location system - into its Automatic Vehicle Management (AVM) solution. Together, the companies have created an advanced system that provides significant benefits to both transit agencies and passengers.

At the core, it offers transit agencies two assets. The first, a convenient way to manage their entire fleet using a web-based dashboard, with the ability to know where every vehicle is located at any given moment.

Secondly, with simpler personnel management, drivers no longer need to punch in their credentials or initiate any process before starting their route. With precise vehicle location transmitted to Moovit's servers, the system automatically detects the moment that a driver is on their assigned route. Simultaneously, real-time arrival are initiated and viewable by passengers waiting for the bus.

On the other hand, passengers are able to better plan and have more insight into their journey while they are on the go. Using the mobility app, which includes the real-time bus arrival countdown powered by TimePro, passengers have greater peace of mind knowing precisely when their bus will arrive, all the time.

*"With more than 650 million users using our app globally, we know what the priority is for public transport travelers: getting accurate arrival times while waiting for their bus line at the stop," says **Alon Shantzer, VP International Sales of Moovit**. "We are proud to collaborate with Engineering and offer our TimePro product as the engine of an innovative AVM system. Engineering customers will enjoy the most accurate arrival times in the world. We are excited to*



collaborate with Engineering and work together to assist public transport users reach their destinations more efficiently and with greater piece of mind."

*"We are particularly proud to have developed this solution with Moovit," stated **Carmine Rossin, Director of the Transportation & Infrastructure Business Unit of Engineering.** "Through the integration of Moovit into our robust AVM solution, we will provide companies and millions of citizens an improved transit experience, and make cities more livable and sustainable."*

*"The AVM solution from Engineering powered by Moovit is the most technologically advanced AVM solution in the market today," explains **Andrea Mastinu, Sales Manager of the Transportation & Infrastructure Business Unit of Engineering.** "The choice to use an Android-based onboard device allows us to have maximum flexibility for future developments. In addition, it will open many opportunities to smoothly connect with next-generation external devices and sensors."*

Moreover, the vehicle diagnostic data, coupled with the information processed by Moovit, enables the AVM system to better analyze the transit service performance and create an improved rider experience. Transit authorities will be able to optimize and streamline route planning based on the evolution of user habits.

The collaboration between Engineering and Moovit will continue and integrate Engineering's mobile payment technologies into Moovit's solution. A future phase of the collaboration between Engineering and Moovit will cover the integration of mobile payment technologies into the Moovit MaaS platform.

About Engineering

Engineering is one of the main players in the field of digital transformation of public and private companies and organizations, offering an innovative range of platforms for the main market segments. With around 11,000 professionals in 65 locations (in Italy, Belgium, Germany, Norway, Republic of Serbia, Spain, Sweden, Switzerland, Argentina, Brazil and the USA), the Engineering Group designs, develops and manages innovative solutions for the business areas where digitalization is having the biggest impact, including Digital Finance, Smart Government & E-Health, Augmented City, Digital Industry, Smart Energy & Utilities, Digital Telco & Multimedia. Through its activities, the Group contributes to modernizing the world in which we live and work, combining specialist competences in next-generation technologies, technological infrastructures organized in a single hybrid multicloud and the capability to interpret new business models. With significant investments in R&D, Engineering plays a leading role in research, by coordinating national and international projects thanks to its team of 420 researchers and data scientists and a network of academic partners and universities throughout Europe. One of the group's key strategic assets is its employees' know-how, to whose training it has dedicated a multidisciplinary School which has provided more than 21,000 days of training during the last year.



About Moovit

Moovit (www.moovit.com) is a leading Mobility as a Service (MaaS) provider and the maker of the world's most popular urban mobility app.

Moovit's free app on iOS, Android and Web guides people in getting around town effectively and conveniently, using any mode of transport. Introduced in 2011, Moovit now serves over 500 million users in 3,000 cities across 94 countries.

Moovit amasses up to five billion anonymous data points a day to add to the world's largest repository of transit & urban mobility data. The data gathering is aided by Moovit's network of more than 600,000 local editors called "Moovitors." These passionate users help map and maintain local transit information in cities that would otherwise be unserved. Moovitors account for 70% of the hundreds of cities Moovit opens every year and make Moovit the "Wikipedia of Transit".

For governments, cities and transit agencies, Moovit offers AI-powered MaaS solutions covering planning, operations, and optimization with proven value in reducing congestion, growing ridership, and increasing efficiency. Industry leaders such as Microsoft and Uber have partnered with Moovit to power their mobility offerings.

Media Contacts:

Engineering

Concetta Lattanzio - Comunicazione, Immagine
e Responsabilità di Impresa
concetta.lattanzio@eng.it
Cell: +39 335-135-6569

Agenzia Media Relations
Angèlia Comunicazione
Simona Vecchies
engineering@angelia.it
Cell: +39 335-124-5190

Lidia Fiorini - Ufficio Stampa
lidia.fiorini@eng.it
Cell: +39 346-743-0556

Valeria Carusi
Cell: +39 348-130-1033

Moovit

Federico Catania - Media Communication and Relations
federico.catania@moovit.com
Cell: +39 340-783-9833