Joint press release

Siemens Mobility GmbH and everis Spain, S.L.U.

Munich, 9th August 2021

Siemens Mobility and everis to develop a Mobility as a Service (MaaS) platform for Renfe in Spain

- A countrywide platform that allows users to plan, book and pay for trips in a single application
- Integrates different modes of transport to provide seamless door-to-door traveling
- Renfe expecting up to €156 million additional revenue with the intermodal platform

Siemens Mobility and everis have been awarded a 5-year contract by Renfe, the national railway company of Spain, to develop and operate a countrywide, intelligent Mobility as a Service (MaaS) platform. The comprehensive digital platform will integrate various modes of shared and public transport, such as train, bicycle, metro, bus, car sharing, and scooter services, so passengers can easily identify and directly book the trip option that best meets their needs. Once completed, the platform will be available in 27 cities across Spain including metropolitan areas like Madrid, Barcelona, Valencia, Bilbao, and Sevilla.

"We are delighted to have been given the opportunity to accompany Renfe in their aspired transformation from a rail operator to an enabler of seamless door-to-door mobility. Our intermodal software platform and digital solutions will help deliver one of the world's most ambitious MaaS projects, that has the potential to set new benchmarks", said Andre Rodenbeck, CEO Rail Infrastructure at Siemens Mobility.



Siemens Mobility GmbH

Otto-Hahn-Ring 6

81739 Munich

Germany



everis Spain, S.L.U. Camino Fuente de la Mora, 1 28050 Madrid Spain

Reference number: HQMOPR202108056276EN

Joint press release **by Siemens Mobility GmbH and everis Spain, S.L.U.**

"MaaS is a very passenger-centered approach and significantly enhances the passenger experience for travelers throughout Spain and will contribute to making sustainable modes of transportation more attractive. Renfe is shaping the future of mobility in Spain and we're proud to be part of this journey", added Agustin Escobar, CEO of Siemens Mobility Spain and Southwest Europe region.

"For everis NTT DATA it is an authentic pleasure to consolidate our relationship of more than 20 years with Renfe with this strategic MaaS project, which represents a relevant milestone in its transformation process to get along with the new technological and market trends. With this objective in mind, we will deploy our design, branding, marketing, commercial, technological and business capabilities to develop this project", said Pedro Mur, Head of Mobility, Transport and Logistics at everis NTT DATA.

Renfe predicts the intermodal platform will attract a minimum of 650,000 new customers to train travel, who will generate 1.8 million new trips in five years, increasing train ticket sales in the main corridors by between 3% and 4%. Renfe's forecast is that the new system and personalized passenger experience has the potential to provide up to \leq 156 million of additional income in the five years following implementation.

Siemens Mobility and everis have teamed up to deliver and operate the platform. Siemens Mobility will provide the core technology for the system, while the multinational consulting firm everis will supply the system integration and support for the commercial operation, including the marketing and legal aspects.

Siemens Mobility's intermodal digital solutions are powered by its subsidiaries Hacon, eos.uptrade, Bytemark and Padam Mobility. With its trip planning software HAFAS provided by Hacon, Siemens Mobility has successfully implemented



Siemens Mobility GmbH Otto-Hahn-Ring 6 81739 Munich Germany



everis Spain, S.L.U. Camino Fuente de la Mora, 1 28050 Madrid Spain

Joint press release by Siemens Mobility GmbH and everis Spain, S.L.U.

intermodal MaaS systems across the world including, Dubai, Denmark, Luxembourg, Andorra and soon to be Netherlands, as well as the San Francisco Bay Area in the United States.

This press release and further information are available at https://sie.ag/3fArg5P

Contact for journalists

Siemens Mobility

Silke Thomson-Pottebohm Tel: +49 174 306 3307 Email: <u>silke.thomson-pottebohm@siemens.com</u>

everis

Cristina Cabeza Tel: +34 628 917 869 Email: mailto:cristina.cabeza.llata@everis.com

Siemens Mobility is a separately managed company of Siemens AG. As a leader in transport solutions for more than 160 years, Siemens Mobility is constantly innovating its portfolio in its core areas of rolling stock, rail automation and electrification, turnkey systems, intelligent traffic systems as well as related services. With digitalization, Siemens Mobility is enabling mobility operators worldwide to make infrastructure intelligent, increase value sustainably over the entire lifecycle, enhance passenger experience and guarantee availability. In fiscal year 2020, which ended on September 30, 2020, Siemens Mobility posted revenue of €9.1billion and had around 38,500 employees worldwide. Further information is available at: www.siemens.com/mobility

everis is a consulting firm that is part of the NTT Data Group, which encompasses all economic sectors. It had a turnover of 1.454 billion euros in the last fiscal year, during which over 30,000 professionals contributed their talent, who work throughout Europe, the United States and Latin America. everis has a firm commitment to innovation and talent, and its main objective is to attract the best professionals and help them to develop their careers at the company www.everis.com/



Siemens Mobility GmbH Otto-Hahn-Ring 6 81739 Munich Germany



everis Spain, S.L.U. Camino Fuente de la Mora, 1 28050 Madrid Spain

Joint press release by Siemens Mobility GmbH and everis Spain, S.L.U.

NTT DATA, part of the NTT Group, is a global innovative company providing business and IT services with its headquarters in Tokyo. The company helps its customers in their transformation processes via consultancy, industrial solutions, commercial processes, digital and IT modernization and managed services. NTT DATA enables them—and society as a whole—to move confidently towards the digital future. The company proves its commitment to the long-term success of its customers, combining a global scope with local service to work with them in over 50 countries around the world. To learn more, please visit <u>www.nttdata.com</u>



Siemens Mobility GmbH Otto-Hahn-Ring 6 81739 Munich Germany



everis Spain, S.L.U. Camino Fuente de la Mora, 1 28050 Madrid Spain