

## **PRESS RELEASE**

Piacenza, 17th of June, 2019: Binary System announces it is now part of Volaris Group, an operating company in Constellation Software Inc. based in Toronto.

Binary System stakeholders wanted to support growth and development by finding a partner with great international experience in the sector with business networks and knowledge of new technologies that can be brought to Binary System's market.

Among various opportunities Volaris was the best alternative allowing Binary System to reach a series of opportunities without, however, affecting the main characteristics of its brand: strong specialization in the supply of software services for the railway market and focus on the customer's needs for its maximum satisfaction.

Piacenza, 17th of June, 2019

**Binary System S.r.l.** is the leading Italian company for the production of software solutions conceived to manage operational activities of railway undertakings. Thanks to a team of 30 collaborators among researchers and developers of latest web and mobile technologies, railway industry experts well-established partnerships with most important devices manufacturers, Binary System has developed a suite of products which represents the excellence on the market for its usability, integration and mobility.

With a customer portfolio that today boasts 45 references between Italy, Germany, France, Belgium and Austria in few years Binary System has become a benchmark in the market for supplying applications to rail undertakings with **SoftRail®**, the suite of modular software that covers every management and operational need.

Fully developed with web and mobile technologies, SoftRail® platform applications enable the integrated management of all railway management operations, including preparation and verification of resources, training and personnel coordination, from controlled distribution of documents on tablet, to work shift scheduling through operational research, from maintenance expiration planning to shunting activities organization.

For further information: