

OSDMOpen Reservation Interface

Bileto is open to other online vendors. As a carrier, you manage your fares in one place and sell anywhere.



We promote the introduction of open solutions and official standards!

That's why we develop our API with full **OSDM** support, an open format designed for easier and standardized connection between carriers and ticket sellers.

This technology has been designed by top European rail companies. It is supported by the International Railway Union (UIC) and is part of ERA's official technical specifications.

We launched OSDM support in July 2021.

Bileto is the **first provider** in **Europe** to deploy the standard in production use.

Intended for

carriers

ticket vendors

distributors

Although developed by rail companies, the technology supports transit modes.

An open specification defines how applications communicate.

Cost savings arise from avoiding the need to develop a new interconnect for every single partner.

In other words, systems naturally understand each other across the board.

OSDM Facilitates

route planning & routing search

ticketing, reservations & ancillary sales

changes, returns and claims for tickets and reservations

OSDM in Czechia - Bileto Case Study

Since 2021, ARRIVA has been using the Bileto OSDM API to issue and manage seat reservations ticketed through OneTicket, the country-wide fare system.

one ticket jedna jízdenka

OSDM is a built-in feature of the Bileto platform, available to all customers

Bileto is directly involved in the evolution of OSDM through a working group. Version 2.0 now brings additional maturity to expand the

standard across more carriers, distributors and partners.

Benefits for Carriers

- Interoperability without incremental costs
- Straightforward ticket sales through third parties
- Modern booking functionalities

OSDM in Europe

Samtrafiken is currently working on a nationwide OSDM deployment in Sweden. This will modernize and simplify ticket sales across the entire kingdom.



Read more about our OSDM implementation for rail carriers

Details about the standard can be found at osdm.io

