

Transforming Rail Cargo Management: Ab Ovo's Eco Logic Platform Case Study



How Ab Ovo's Eco Logic Platform Helped Transform GYSEV RAIL CARGO Management

Challenge

- Replacing a variety of smaller applications and digitizing analogous business processes in the field of **Order to Cash** management as well as **Planning and Execution of Trains**.
- Replace systems whilst increasing volumes of operations.
- Inconsistent data.

Solution

- GYSEV CARGO uses Ab Ovo's Eco Logic Platform, which has a specific Rail Cargo Industry Solution (RCS) for production, contract and order management.
- The Eco Logic Platform allowed for an easy integration within the overall application architecture (over 20 standard and proprietary interfaces).

Benefits

- Integrated processes preventing **revenue leakage**.
- Centralized and **high-quality data**.
- Transparent planning of trains, locomotives, shifts, staff leading to a **higher efficiency** and to less **carbon footprint**.
- The Ab Ovo Eco Logic Platform has low **energy consumption**.

Why Ab Ovo?

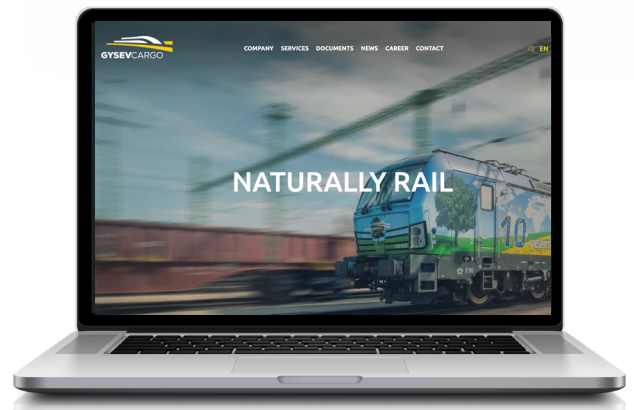
- Ab Ovo has a clear vision on sustainability and has a continuous drive to improve their **Eco Logic Platform** contributing to the carbon reduction targets of **GYSEV CARGO**.
- The speed in which **the Eco Logic Platform** allows for adding functionality.
- Ab Ovo's business consultants have a true understanding of the Rail Cargo Industry.



“

Cultivating sustainability isn't just a choice; it's responsibility. We, at GYSEV CARGO, are everyday working on a path towards a greener tomorrow. Ab Ovo has been our steadfast partner in this transformative journey. Through their Eco Logic Software Platform, we not only use our resources more efficiently, but our IT solution is also more sustainable. We are both looking towards a future where sustainability isn't just a goal, but a way of life.”

János Boda
GYSEV CARGO CEO



Ready to transform your operations sustainably?

Explore how Ab Ovo's Eco Logic Platform can set you on the right path.

Visit [Ab Ovo](#) to learn more today.

