

The digital logistics orchestration platform for industrial projects

We plan and organize challenging and special cross-carrier transport solutions for your goods. Our team draws up individual end-to-end concepts for your worldwide import and export deliveries, which ensure that your cargo reaches its destination safely and quickly, supporting you in designing integrated and holistic logistics chains - An improved visibility, monitoring, control and timing of your projects.

e2log is a logistics technology platform for Industrial Projects, offering shippers a suite of powerful applications to choose from. These applications have been specifically designed to handle the unique requirements and complexities of project logistics.



 e2log Built for when every shipment is unique.

Singular View of Order Status

With digital twins of purchase orders and physical material ready to move, downstream teams can plan logistics activities and execute shipments from one platform.

Plan, Procure, and Execute

Use existing contract rates or discover market rates and see detailed costs including transport, handling, and customs clearance.

Unified Communications

Eliminate the fragmented emails, spreadsheets, text messages and phone calls, with a central communications hub, including document repository.

End-to-End Visibility

Never miss a thing with the entire timeline of everything that happens across all shipments is captured in one place.

Auditing and Payments

Reviews and approve change orders, reduce costs, identify inconsistencies, and see your entire freight spend for each shipment.

Deep Analytics

Access a unified view of all logistics operations data and evaluate performance against KPIs.

Manage Carbon Emissions

Track and manage carbon emissions, including scope 3.

Hansa Meyer Global



The E2log logistics technology suite provides the tools and integrations needed to book freight, gain unprecedented visibility, leverage a global TMS, create digital control towers, and even a digital 4pl - each solution can be used separately or brought together to discover the true power of a unified, easy to use logistics technology.

 **e2log** Built for when every shipment is unique.