

Project Logistics

One Global System

From planning to delivery, One Global System (OGS) provides you with a transparent, efficient and simple way to manage your entire supply chain.



One Global System (OGS)

Are you looking for an industry-specific IT solution, which provides full transparency and end-to-end visibility for your entire supply chain?

Full visibility of your supply chains

Whether transporting industrial equipment or wind turbines, oversized machinery or modular plants in the energy sector, every industry faces challenges with its complex supply chains.

At Kuehne+Nagel, we understand the challenges you face and have designed an industry-specific software to support you – One Global System (OGS). OGS provides you with a wide range of efficient tools, such as a carbon emissions calculator, vendor performance management, overview of KPI, documentation and hub management – giving you complete transparency and end-to-end visibility

Review and improve your carbon footprint

The significance of supply chain sustainability is growing as the industry realises the necessity to prevent and control climate change. Kuehne+Nagel supports you in reaching your environmental targets and reducing the carbon footprint of your projects. As a part of our software One Global System (OGS), we created an innovative and powerful solution to monitor CO2 emissions of global freight transports.

throughout the entire supply chain on one platform. Using OGS, you can effectively manage your logistics operations or vendors while managing costs and mitigating risks via electronic data exchange.

The software supports electronic data interchange (EDI), both inbound and outbound, at each stage of the process – ensuring supply chain visibility and accurate data. An application programming interface (API) allows for easy integration with external systems. OGS is a responsive application which means it can be accessed from any device and provides you with up-to-date insights from anywhere in the world.

Utilising EcoTransIT, our CO2 calculator enables you to review and analyse the estimated emissions for any of your shipments via Sea, Air or Road Logistics. An interactive emissions dashboard provides you with an overview and analysis of your data, using built-in analytics to investigate trends over time. This is based upon specific entities or vessels, modes of transport, your shipment priorities, trade lanes or/ and specific purchase orders.



Take advantage of OGS:

- End-to-end visibility of transport-related emissions data
- Cost optimisation through transparent, IT-based analysis of operational processes
- Reduced safety stock and improved planning
- Real-time visibility of all shipments at any time
- Early identification of supply chain failures, triggering contingency plans
- Enhanced supplier/vendor quality management using built-in analytics
- Full purchase order and line item management including classifications, translations, expediting, material inspection and discrepancy handling
- HSE checklists and incident management



Reducing CO2 emissions in project logistics

Today, the logistics industry contributes to about 8% of global CO2 emissions. Project logistics often requires a combination of different transport solutions, which can further increase the carbon footprint of a project. With the launch of its zero carbon goals, Kuehne+Nagel has committed to reducing CO2 contribution and offering customised, environmentally friendly and sustainable supply chain solutions to our customers. Leveraging our digital platforms, Kuehne+Nagel can work with you to optimise your choice of transport routes and means, to build sustainable supply chains.

Health, Safety and Environment policy

At Kuehne+Nagel, we provide the highest standards of Health, Safety and Environment (HSE) management at all times. We minimise accidents or workplace-related illnesses by implementing HSE management and quality assurance at all levels and through mandatory training. This applies not only to our employees, but also to everyone working on our premises, our business partners, customers, and the environments in which we operate. Using our web-based HSE tool enables immediate actions and clear insight into operations from an HSE perspective. Our standards are compliant with the common global certifications: ISO 9001 (Quality), ISO 14001 (Environment) and ISO 45001 (Safety & Health). All our employees and customers have access to our HSE tool and can report incidents, unsafe conditions, as well as positive observations.

Project Logistics



Your benefits:

- Highest standards in HSE (Health, Safety and Environment)
- Global coverage in strategic core locations
- 24/7 emergency service worldwide
- Full transparency and control your supply chain via IT software OGS
- Own in-house engineering team
- Oversized and heavy-lift shipments
- Cargo damage risk prevention
- Vendor management

Kuehne+Nagel Project Logistics at a glance



Global Network

60+ countries, connected by our network



Industry Expertise

Over 950 experts ready to support you



Technology Leader

Leading technology and customised IT solutions



→ Get in touch today

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About us

Kuehne+Nagel Project Logistics provides services for unique cargo projects that require special handling, chartering of vessels or heavy-lift services by sea, air, road or rail with focus on customers from renewable energy logistics, industrial projects and marine logistics globally.

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