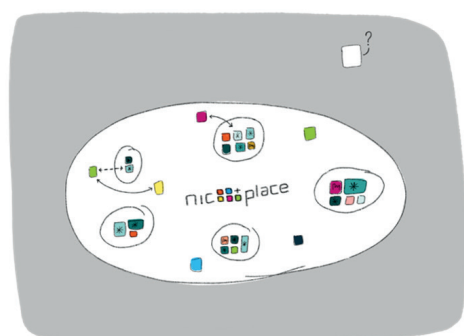
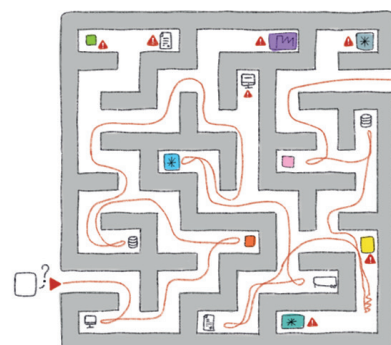


The No. 1 platform for temperature controlled logistics

Do you feel lost in the data and platform chaos of the digital industry?

- Temperature-controlled transports have high quality requirements and need trustworthy partnerships and suitable tools
- Access to important transport and temperature information (from service providers) is still difficult
- A multitude of solution and system providers promise „supposed“ relief, but mostly only single areas are solved



Stop using tools & service providers that don't fit your specific needs

NIC-place is the “place to be” for logistics companies with the highest quality standards

- NIC-place is the first choice of companies with premium requirements
- Unique features specifically for refrigerated logistics operators
- Transport & data security for sensitive transports as well as for high demands on the protection and security of all logistic data
- Unique opportunity to be found by Europe's premium logistics service providers & to find carriers who actually serve quality demands

NIC-place is based on the logistics and software know-how of temperature experts

NIC-place is based on the logistics and software know-how of refrigerated logistics specialists

- Specialized focus on temperatures and sensor data in visualization, monitoring, documentation of fleets & transports
- Solutions that really cover the complexity in refrigeration logistics
- Secure exchange of all relevant information and data within your own partner network
- Controlled data forwarding to other RTV platforms increases transparency for shippers and customers without being registered on dozens of platforms
- Processes comply with the GDPR and EU regulations with regard to data protection and security

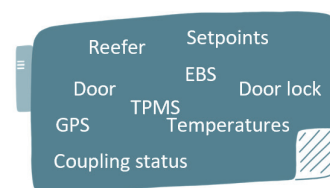
A vehicle can send up to 400 records every 100 seconds



What others process



What we process





Your extensive advantages at a glance

Multimodal, centralized data management

- Reduction of costs through existing interfaces to telematics, systems, platforms and customers
- Hundreds of interfaces with focus on sensor data
- Independent of mode of transport and vehicle type
- Real-time visualization and routing

Transparency with highest quality & data depth

- Multi-level alarm and notification system with intelligent combination options
- Automated alarm distribution directly to the right contacts
- Comprehensive insight and documentation of temperatures & refrigeration machine data

Central disposition overview optimizes processes

- Combination of planning and actual data
- Increase efficiency in your company
- Proactive behavior towards customer requirements and shippers or consignees through the use of arrival times (ETA) and alarm management
- Comprehensive analysis and control of vehicles and processes in one tool

Closed network in the logistics ecosystem

- Demand-driven search & networking of companies from existing refrigerated logistics cluster on NIC-place
- Acceleration of operational business processes
- Your partner network is not disclosed, you always remain the only visible contact to the customer

Fast integration of partners & subcontractors

- Integration of service providers and customers into own processes
- Secure tools for you and your service providers to control the nature and extent of data sharing
- Easy invitation and secure networking with partners in 20 possible languages
- Reduction of (manual) status calls / e-mails to service providers and drivers

Controlled data provision for customers

- One solution for all your digital data and partner management needs
- Easy and secure connection to other market participants and RTV platforms, such as p44, Sixfold, Shippeo, FourKites, Logistics.Cloud
- Controlled sharing of vehicle data - limited in time and scope
- Increases your service quality and verification security for customers and clients

Interest aroused?

We will be happy to tell you in detail about us and your possibilities with NIC-place.

M myservice@nic-place.com | **P** +49 (0) 831 69 717 45 - 0