

Digital Pharma Lane Risk Assessment

Improving Compliance and Reducing Transport Risk



ASSURE COMPLIANCE AND IMPROVE TRANSPORT RISKS AND QUALITY

MYTIGATE is a state-of-the-art, fully digital platform that helps Pharmaceutical Wholesalers comply with good distribution practice guidelines, bringing together all aspects of a digital lane risk assessment and presenting the proper documentation for regulatory authorities.



INTRODUCTION TO MYTIGATE

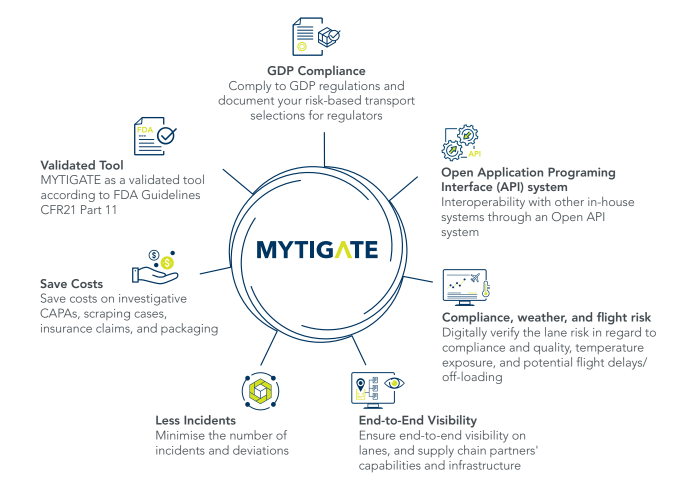
Since the introduction of the EU GDP Guidelines in 2013, pharma companies and their wholesalers are required to assure quality throughout their supply chain and to conduct a risk-based selection process for their transport partners. Until now, however, many have been unable to meet these requirements.

MYTIGATE - being an innovative, web-based service - offers a new solution that will help you to be compliant, and to select lanes using those supply chain partners that offer the highest quality and lowest risk.

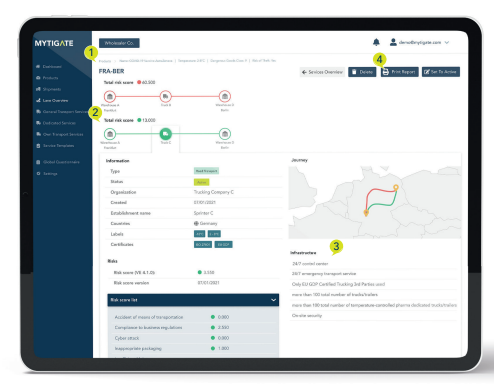
Risks are continuously calculated, starting from the design phase of the lane through to the operating phase. The calculation of these risks is based on state-of-the-art, scientific-mathematical risk modelling using information from both supply chain partners (certificates, self-assessment of capabilities) and pharma wholesalers (operational deviations, root cause data, temperature logger data).

By these means, MYTIGATE aims to be a must-have risk management standard within the pharma industry and to be the driver for innovation in the transport and supply chain industries.

The MYTIGATE risk management platform is a Software-as-a Service (SaaS) that was co-created with the pharma industry, working hand in hand with global forwarders to plan, monitor and improve the quality of pharma shipments in a legally compliant and safe manner.



KEY FEATURES



- Product Specifications
 Integrated product transport requirements
- 2 Lane Design Digitise your lane management process from risk assessment to selection, qualification, and approval
- 3 Partner Profiles

 Evaluate pharma-specific handling capabilities of major transport companies including airlines, handling agents, warehouses, and other logistics suppliers
- 4 Reporting
 Issue reports to regulators and document your risk-based lane assessment

5 Temperature Data Logger

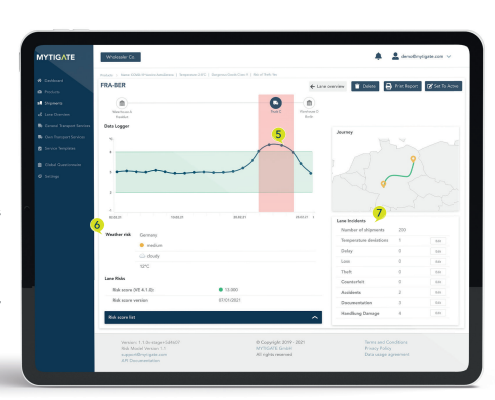
Continuously monitor the quality of transport on the selected routes by linking your own performance data (e.g. temperature logger data) to the shipments

6 External Risks

Integrated external weather risks and exposure risk

7 Lane Incidents

Realise savings in the areas of packaging, quality management, insurance, and product destruction



DEVELOPMENT PARTNERS

The Mytigate tool was developed by three universities: Frankfurt University of Applied Sciences, Fulda University of Applied Sciences and RheinMain University of Applied Sciences. They worked hand in hand with industry partners from the pharmaceutical industry as well as the logistics and supply chain industry:



BUSINESS PARTNERS













CONTACT US

We look forward to your inquiries and are happy to offer you a free demonstration of the tool.

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ABOUT US

Mytigate GmbH is based in the Rhine-Main area, yet by embracing a fully digital work environment, our international team spans multiple countries and different time zones. Our office is located in the House of Logistics and Mobility (HOLM) in Frankfurt, Germany. Mytigate commenced operations in April 2020 in order to operationalise the results of the research project "Pharma Supply Chain Risk Management". This project started in 2017 and was funded by the LOEWE3 innovation fund of the state of Hesse in Germany and managed by Frankfurt University of Applied Sciences.

Working hand in hand with industry leaders and academic institutes, our vision is to become the quality and sustainability standard for both the pharma and the forwarder industry. To achieve this vision, we bring together the scientific collaborative efforts of the different parties involved, connecting academic and research knowledge with the industry.



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