





We digitize processes in enterprises using our proprietary web application LimeBook.

The application combines the advantages of custom-made products with the simplicity and speed of implementation of ready-made products.

Users of the LimeBook application appreciate both the flexibility of customization and scalability of the application, as well as the support during the processes of mapping, implementing the digital version, and ongoing technical support.



**LimeBook YAM** is a modern tool for transport planning and vehicle traffic management within the company. It allows you to plan notifications, book dates, handle priority VID transports, manage queues and send text messages to drivers.

The application provides full control over logistics processes, handles internal transport, calculates weights, calculates delays and identifies transports using QR codes. It supports communication between departments and enables the extension of functions for customs agencies.

**LimeBook YAM means simpler and more effective logistics management!**







## LimeBook YAM

### It supports the processes:

- delivery notification,
- shipment notifications,
- AD HOC delivery service,
- queuing transports,
- in-house transport,
- communication between the warehouse, gate and driver,
- external transport organization,
- calculating delays,
- weight calculation,
- assessment of the technical condition of containers,
- reporting logistic events.

### Benefits it brings:

- saving resources necessary for the effective organization of deliveries and shipments,
- control over the process enabling more efficient planning,
- full insight into the entire process and prediction tools thanks to reports generated on the fly.





## Key functionalities of LimeBook YAM



Automatic identification transports based on the QR code.  
Event control based on a status system.



Flexible delivery notification and shipments. Possibility to negotiate dates with carriers.



Queuing waiting transports.  
Automated SMS notifications about readiness for loading/unloading.



Automatically generated SMS communication between the ordering party, the warehouse and the gate and carrier.



Reporting the technical condition of containers.  
Weight calculators



Full reporting of logistics events.  
Prediction and operational planning tools.



## Who will LimeBook YAM help the most:

(key needs identified by users

LimeBook YAM)

- industrial plants with medium or large volumes of transport of raw materials and finished products,
- organizations with external warehouses and deliveries and shipments organized based on shuttle traffic,
- plants with a small parking buffer that need an efficient transport queuing system,
- organizations that want to improve the flow of information between departments involved in delivery and shipment processes.





## Direct beneficiaries of LimeBook YAM:



**Warehouse department**  
receives a clear work schedule  
and full control over order execution.



**Purchasing department**  
is sure that deliveries critical to maintaining  
production continuity will arrive on time.



**Sales department**  
fully controls the shipment of the finished  
product to the customer.



**Security department/concierge**  
receives easy-to-use tools for managing the  
transport/queuing stream.



**Customs agency**  
receives full information about shipments  
outside the European Union.



**Carrier/driver**  
saves time thanks to precise notification of  
deliveries and shipments.



## What else does LimeBook YAM offer?

### Data security

The data is stored in data centers located in the EU.

### Process customization

Multi-location support. Possibility to adapt the application to the specificity of each of them.

### GDPR compliance

Full compliance with the EU resolution on the processing of personal data.

### No quantity limits

No limits on the number of users and the volume of logistics events handled.

### Full technical support

Technical support for system users.

### Process mapping

Full support at the stages of process mapping and implementation and operation of the system.







## LimeBook YAM is:



Unlimited number of users and devices.



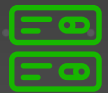
Integration via public API - additional service.



1000 text messages and 1 GB RAM.



Language versions - additional service.



Unlimited deliveries and shipments.



Extension configuration - additional service.



4 permission groups



3 processes: deliveries, shipments and deliveries AD HOC



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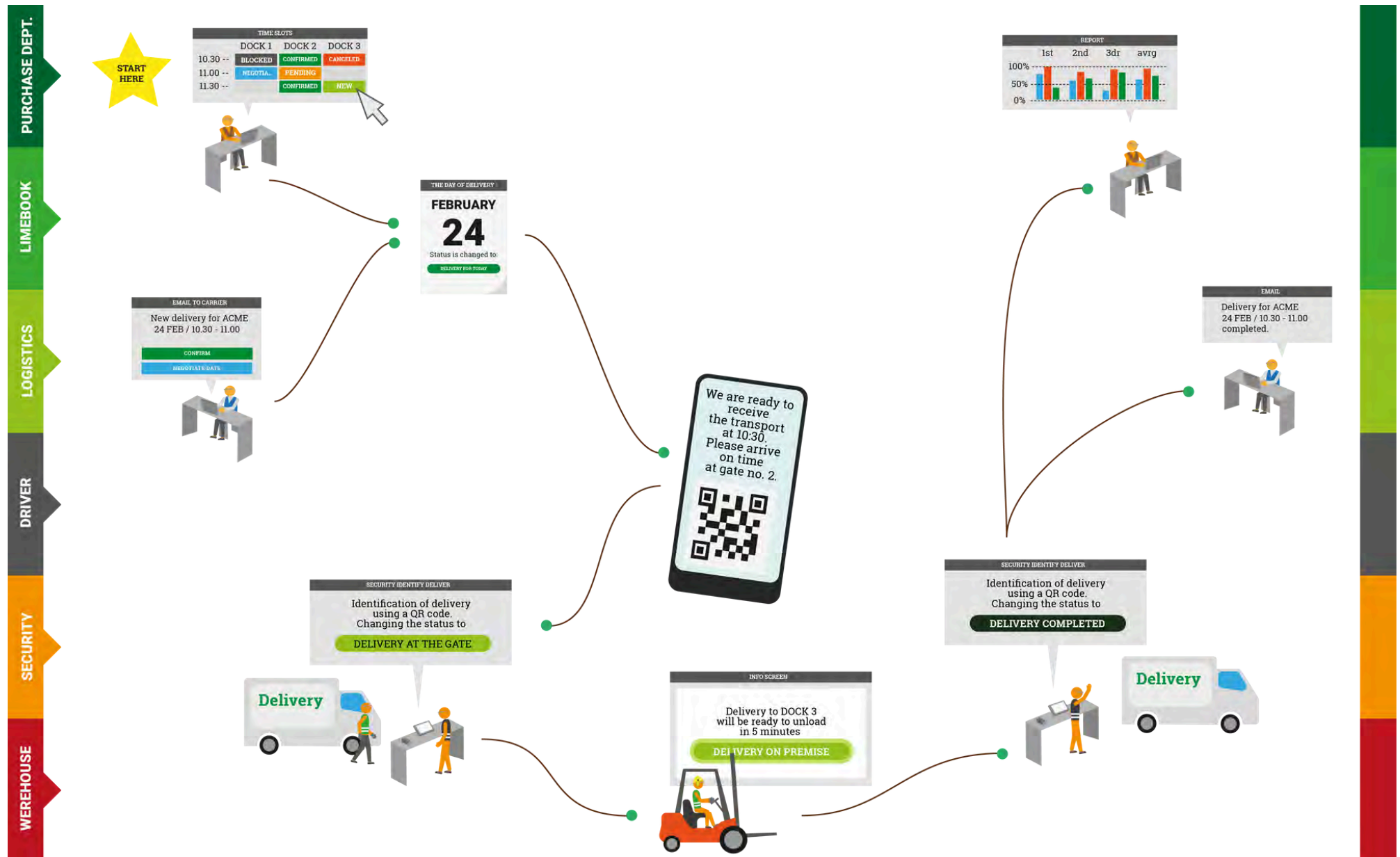
Sąd Rejonowy dla Wrocławia Fabrycznej we Wrocławiu

Share capital: 81 050 PLN

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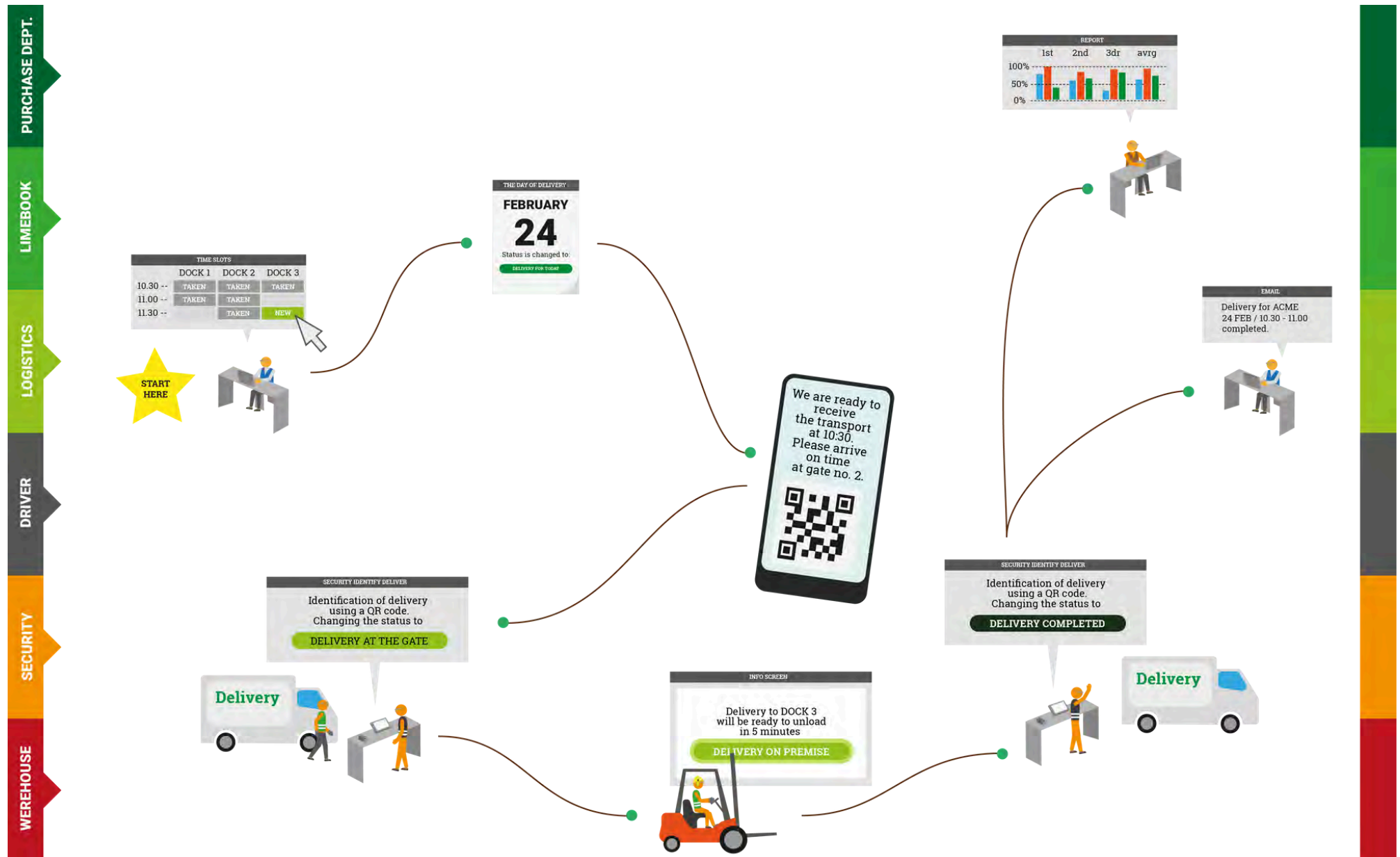
[www.limeaccess.com](http://www.limeaccess.com)

## APPENDIX: Basic delivery booking by purchase department





## APPENDIX: Basic delivery booking by logistics department (e.g. carrier)





## APPENDIX: Basic delivery booking by external ERP via API (e.g. SAP)

