

A competent team in the field of SAP logistics systems implementation and business transformation

About Us



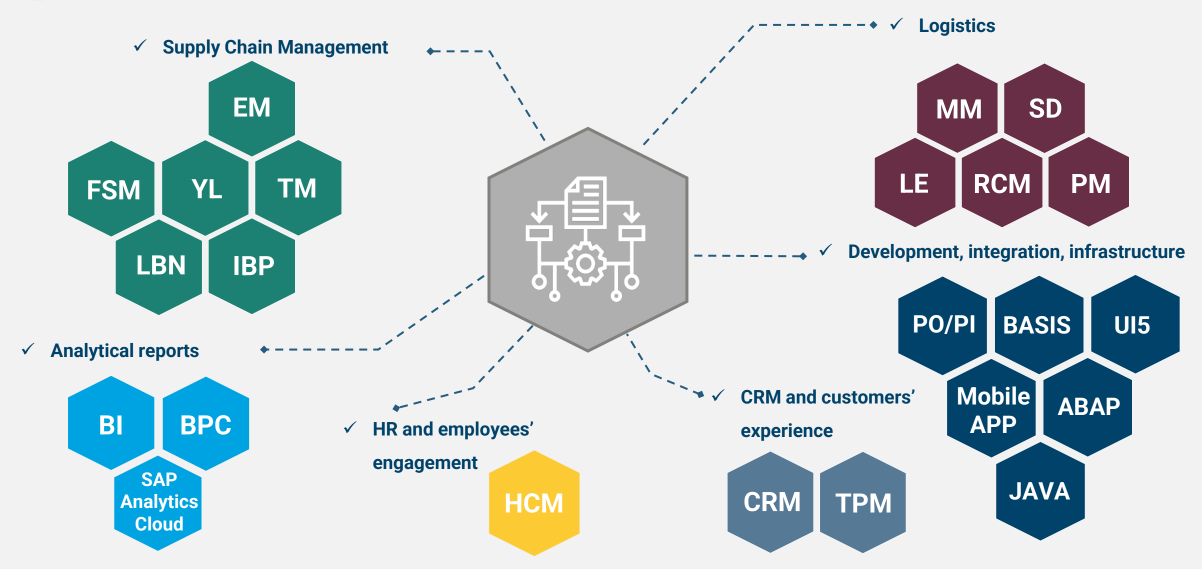
- Automatization of logistics
- Business consulting
- **SAP** consulting
- **Output** Software development
- Mobile applications
- Training
- Support

SAP functional areas





Defining the points of potential growth and areas of innovative solutions application



Transportation management system



- Increase efficiency when interacting with partners
- Creation and implementation of infrastructure
 model for transport logistic
- Cut operational costs
- Centralized approach to development transportation, warehouse and yard management
- Operational and transparent execution control in the unified system

1C functional directions



Industry solutions:

- ✓ 1C:Enterprise 8. Transport logistics, forwarding and vehicle management CORP
- ✓ 1C:Enterprise 8. TMS Logistics. Transportation management
- ✓ 1C:Enterprise 8. WMS Logistics. Warehouse management
- √ 1C:Vehicle management. Module for 1C:ERP
- ✓ 1C:Enterprise 8. Motor Transport Management PROF
- √ 1C:Enterprise 8. Vehicle Management. Standard

Systems solutions:

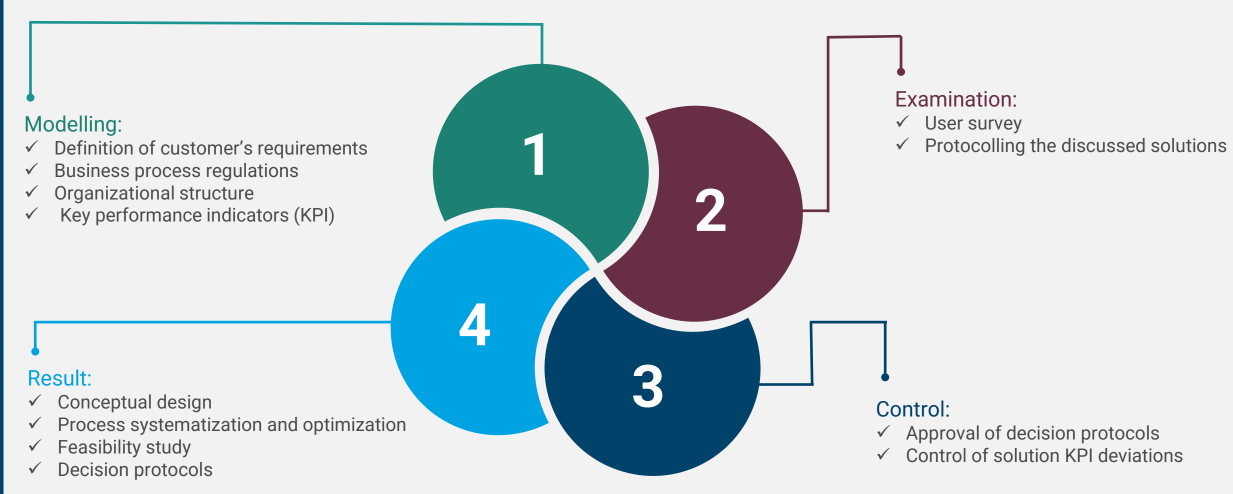
- √ 1C:ERP Enterprise Management 2
- √ 1C:Document management 8
- √ 1C:Integrated Automation 8







Business Process Design



Audit

5. Result: Presentation

Presentation of audit conclusions and results

4. Reports:

Writing reports, information audit



•

2. Preparation:

1. Planning:

boundaries

Formation of audit aims and

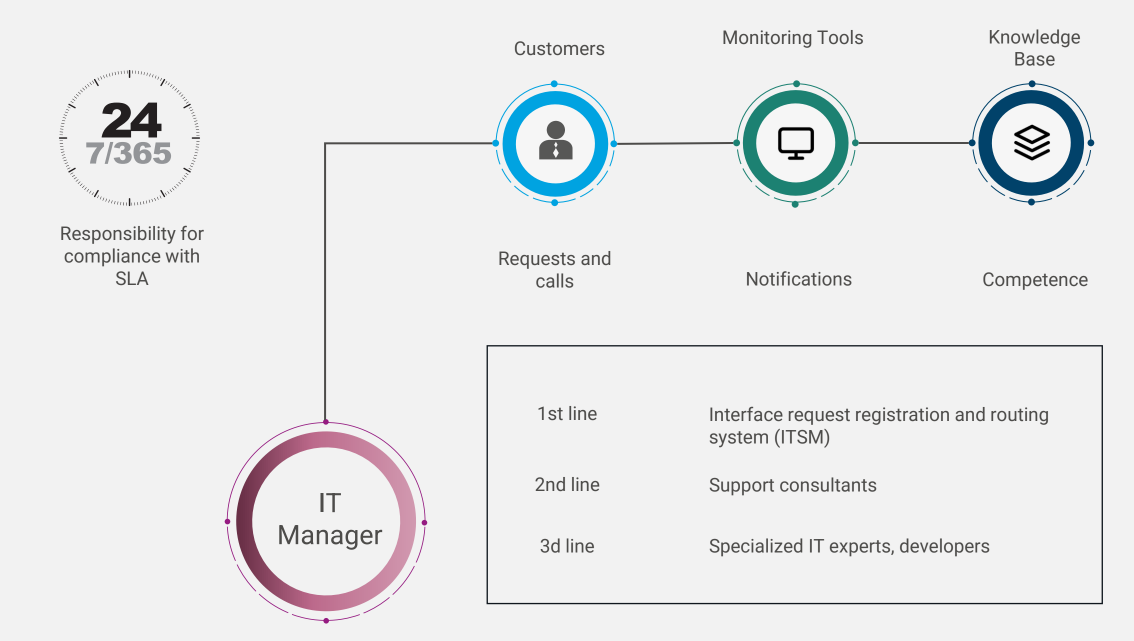
Examination of systems and functionality with the help of special software and specialized specialists

3. Survey:

Data collection of employees serving, using and owning the system



Support



Projects

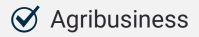


INTHEMELAB





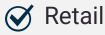




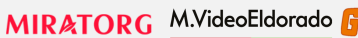


Stewardship of land

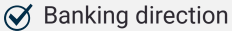
























































Sibur





Project goals:

- To ensure transparency of product delivery from the factory to the customer
- To reduce logistics transaction costs
- To increase the capacity of the logistics platform in Tobolsk
- To enter new markets



- The carrier's personal account: a tool for maintaining tariffs for carriers, transportation requests, operational planning, reservation of seats on the vessel, the dispatcher's monitor on all shoulders (from empty shoulder to sea delivery)
- Information exchange with large log contractors
- Solutions for loading and shipping containers from the factory

Severstal





Project goals:

- To avoid the out-of-system use of information and replacing paper sources with digital ones
- To create a tool for monitoring rolling stock based on data from various sources
- To automate the process of operational information exchange about shipped products from automated control systems of seaports
- To reduce the time spent on documenting the export cargo, and as a result, speeding up the process of acceptance and transshipment
- To implement automated cargo placement planning on the port side



- Information exchange with terminals
- EDI-chain that corresponds to the main stages of product shipment: from planning to performance fulfilment
- Unification of the approach to obtaining and processing dislocation data from various information sources
- Construction of operational and analytical reporting based on the obtained dislocation data



Freight One





Project goals:

- To improve the efficiency of repair processes and spare parts turnover
- To develop the client portal
- To optimize coordination in a custom logistics calculator



- Stabilization of the solution of First Cargo Company
- Reduction of the number of mass incidents
- Formation of an optimal distribution system of feasibility study between employees of the commercial service

Freight One support





Project goals:

- To provide smooth operation of key business processes
- To promptly solve users' requests
- To comply with SLA quality



- Stabilization of the solution of First Cargo Company
- Deep expertise in SAP TM, RCM, PM, ABAP, MM, SD modules

Mvideo



M.VideoEldorado



Project goals:

- To improve processing speed and productivity of the system
- To change the current solution into the standard one
- To consider new possible solutions and use them for business solutions



Our achievements:

Template of project documentation for retail

Miratorg





Project goals:

- To perform the entire volume of transport operations of the holding through a separate Driver software
- To online update any order changes on the SAP TM side on a real-time basis



Our achievements:

 Flexible mechanism of considering the features of the Mobile Application acceptance interface (nonSAP) with the ability to control and disable the parameters transmission







Project goals:

- To implement the harvest transport planning process
- To control the transportation performance and settlements with logistics contractors during the harvesting of agricultural products



Our achievements:

 The solution for the agricultural sector for planning harvest transportation

Citadel'





Project goals:

- To automate processes of:
 - 1. Import transportation
 - 2. Delivery to separated subdivisions
 - 3. Closure of flights to ensure production and replenishment of stocks
 - 4. Closure of flights on the commercial service request



- Import purchasing management. End-to-end tracking from the foreign port to the company's warehouse
- Digitalization of contractual relations with freight forwarders. Automatic registration of the printed form of the contract (freight agreement) on the cloud Content Server.
- Automatic calculation of the cost price of purchased imported goods (material valuation)

PJSC «Nizhnekamskneftekhim»





Project goals:

- To improve the accuracy and rhythm of deliveries to customers
- To reduce the complexity of road transportation planning and dispatching
- To reduce errors in the road transportation planning and dispatching
- To increase the transparency of transportation costs
- To potentially reduce road transportation costs
- To ensure the necessary level of service and the guarantee of the services provision to UTIL and adjoining departments after a significant increase in the volume of cargo transportation



- Coordination of customer's orders and formation of the shipping/delivery schedule (short-term planning tool)
- Formation of an electronic queue for the vehicle entry ("green corridor")
- Claim work with carriers



PHOSAGRO®





Project goals:

- To ensure optimal transportation planning within the framework of external logistics
- To form a unified logistics information space
- To optimize and control the use of own and involved transport
- To improve the efficiency of the Company work through the use of new automation technologies

JSC «Power Machines»





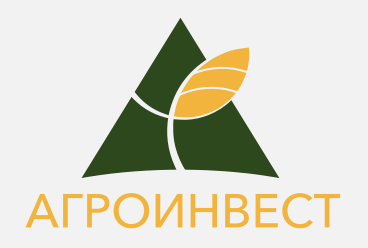


Project goals:

- Implementation of integration mechanisms between SAP HCM systems and the EQUIO educational platform
- Elaboration and optimization of the chosen solution
- Logging of integration mechanisms
- Transferring users from SAP HCM to EQUIO
- Processing of the results obtained within the framework of programs: training, events, statistics, appointments

Referential Clients

MIRATORG





M.VideoEldorado

The Future has come and we are InTheme

