



Company Profile





Logistics Partner for Central and Eastern Europe

» MISION

By providing our clients warehousing, distributions and business consulting in supply chain, (with support of our partners) we make efforts to become the first choice for companies in central and eastern european markets. **LOGSYS** - Logistics Systems Ltd. offers warehousing, distribution and supply chain solutions for Central and Eastern European markets. Solutions are tailored according to the individual requirements of each client, with access to IT, warehousing and multimodal transport options.

We provide other consulting and organizational services connected to logistics and organization of entrance to Middle and Eastern European markets. Our important advantage is knowing the market and cultures of region. That advantage guaranties the fastest and optimum entrance for our clients' products on regional markets.

Focusing on clients is additionally supported by our competence in new technologies and processes.







>> SERVICES

- Regional distribution centre
- Warehousing in free zone Port of Rijeka
- Distribution
- Development of other services according to clients needs
 - ° Import and forwarding
 - ° Value added services
 - ° After sales
 - ° Repair services
 - ° Call centre
- Other consulting and organizational services

» OFFERING UNIQUE BLEND OF EXPERTISE IN

- Supply-chain consulting
- Project management
- Business process
- Business intelligence

LOGSYS - Regional Distribution Centre

- Strategic location Central Europe, bordering Italy, Hungary and Slovenia.
- One of the shortest routes connecting Central Europe to Far East.
- Modern Infrastructure easy access to European markets by road and rail.

Port of Rijeka is situated where the Adriatic Sea retracts the most deeply into the European continent. This geo-transport location is naturally the most convenient exit to the open sea for Croatia, Hungary, Austria, Czech Republic, Slovakia, Slovenia, Serbia, Bosnia the western part of Ukraine, the southern part of Poland and the southern part of Germany.





PROJECT LOGISTICS CENTERS VUKOVAR AND ŠKRLJEVO CONTAINES:

Development of logistic distribution centres and their integration into a network of centres.

Defining prerequisites for the development of logistic centres.

IT support system development (information management, transport management, logystics).

>> OUR FOCUS

- Cost savings and identifiable ROI —cuting costs of supply chain
- Reliability and ability to meet commitments —on-time performance, every time with no surprises is the key performance metric.
- Inventory reductions and cycle time improvement
- Flexibility and problem solving ability ability to adapt quickly, along with the ability to find solutions for all the problems that occur
- Visibility real-time information about shipments, orders or inventory
- Continuous improvement —assistance in improving own processes, and constant improvement of vendors' processes
- Ease of use make services intuitive so users anywhere can gain full benefits with no training.
- Can-do attitude
- Global coverage
- Comprehensive service —range of services that covers as many needs as possible.





Pan European Corridors



RLog PROJECT - STRATEGIC DEVELOPMENT OF REPUBLIC OF CROATIA AS REGIONAL LOGISTICS AND DISTRIBUTION **CENTER CONTAINES::**

- Networking of logistic centres, rail and road transport network, ports and inland waterways connecting all parts of the system (ports, railroads, logistic companies, cargo centres etc)
- Development of ports with the purpose of adjusting to the growth of transport and new types of goods (growth of container transport, car transport)
- Development of intermodal transport (infrastructure, services, new technologies, transport policy measures)
- Development of supporting industry in order to develop intermodal transport (companies for production and maintenance of transport and technology)



Logistics Systems Ltd. Andrije Žaje 43, 10 000 Zagreb, Croatia Tel. +385 1 309 18 70, Fax. +385 1 309 18 71 info@logsys.hr www.logsys.hr