



## Emin Leydier

Emin Leydier  
Lyon, France  
www.emin-leydier.com

### Industry:

Industrial Manufacturing

### Annual Revenue:

US\$518 million

### Employees:

1,150

### Oracle Products & Services:

JD Edwards EnterpriseOne  
Manufacturing and Supply Chain Management  
Supply Chain Planning  
Financial Management

**“Our implementation of Oracle’s JD Edwards EnterpriseOne applications marked a pivotal turning point for our group. It allows us to be a more competitive organization, to optimize our transport activities, and to save time across all levels: management control, planning, reporting, and more.”**

– Emmanuel Mayen, Head of Information Systems, Emin Leydier

## Emin Leydier Manages a 50% Increase in Production without Increasing Administrative Workforce

Born out of the 1975 merger of two complementary family businesses, Emin Leydier produces and markets 700,000 tons annually of paper for corrugated board packaging (180,000 tons annually) as well as packaging suitable for food use. It also provides packaging solutions for small and medium quantities. The company operates 11 manufacturing facilities in France.

### Challenges

- Install a management system to support the company’s strategic development including a new plant and new machinery
- Improve the integration of financial, commercial, transportation, and procurement management processes
- Improve the visibility and traceability of all business flows
- Promote the sharing of information in real time

### Solution

- Replaced four heterogeneous management systems with Oracle’s JD Edwards EnterpriseOne to create a standardized, integrated, and scalable IT infrastructure
- Maintained a 50% increase in paper production (from 450,000 to 700,000 tons annually) without increasing the administrative workforce
- Automated the complex flow of raw materials procurement
- Improved ability to manage 300 trucks daily, ensuring timely transportation of raw materials and finished products
- Optimized delivery rounds and truck loading with extended visibility into site needs
- Gained the ability to optimize customer orders in terms of production constraints (reel size), allowing the company to offer more competitive rates and serve a broader market
- Improved visibility of orders and sales, allowing the organization to have a better understanding of its performance
- Gained greater flexibility in manufacturing planning to support just-in-time production