



Customers Overview



Rhenus Logistics

Rhenus Logistics is a major European logistics operator. Founded in 1964, is currently one of the leading companies in Spain specializing in international transportation and logistics by land, sea and air.

With a workforce of over 1,100 people, Rhenus Logistics performs comprehensive logistics and tailor-made project management. Its services include trade logistics, transport of hanging garments, technology services, specialized services for the automotive industry and customs.

Applications

Axional Enterprise Resource Planning

- | | |
|--|---|
| <input type="checkbox"/> Financial management | <input type="checkbox"/> Cash management |
| <input type="checkbox"/> Budget & cost controlling | <input type="checkbox"/> Asset management |
| <input type="checkbox"/> Supply chain management | |
-

Industry solutions

- | | |
|--|--------------------------|
| <input type="checkbox"/> Proof of delivery records and document scanning | <input type="checkbox"/> |
|--|--------------------------|
-

Sizing

450 users, 4 database instances, 500 GB enterprise data

Hardware

Solaris & Linux

Architecture

On premises



Mediaset España

Mediaset España is an Italian-based media company which is the largest commercial broadcaster in Spain.

It includes a wide set of digital terrestrial television channels such as Tele5, Cuatro, La Siete, Factoría de Ficción, Boing, Divinity, Energy, and Telecinco HD, plus media production and advertising companies. It belongs to the IBEX-35 composite stock index.

For more than ten years, Mediaset Spain has been developing its core business processing using deister technology and business solutions.

Every day, a wide range of critical operations such as cost controlling, budget, treasury, purchasing, advertising, broadcast programming, content production management, rights management, and many more run on our systems

Applications

Axional Enterprise Resource Planning

- | | |
|--|---|
| <input type="checkbox"/> Financial management | <input type="checkbox"/> Cash management |
| <input type="checkbox"/> Budget & cost controlling | <input type="checkbox"/> Asset management |
| <input type="checkbox"/> Supply chain management | <input type="checkbox"/> Data warehouse |

Industry solutions

- | | |
|---|--|
| <input type="checkbox"/> Copyright management | <input type="checkbox"/> Media production & distribution |
| <input type="checkbox"/> Artistic resource management | <input type="checkbox"/> News production management |

Sizing

400 users, 12 database instances, 2TB enterprise data, 250 TB digital archive

Hardware

Linux on Intel

Architecture

On premises



T-Systems Iberia

T-Systems Iberia is the Spanish and Portugal subsidiary of T-Systems, a worldwide operating ICT provider founded in October 2000, subsidiary of Deutsche Telekom AG.

T-Systems is using deister technology to produce fast, flexible, high scalable internal applications to give service to near 7000 users

Applications

Industry solutions

- | | |
|--|---|
| <input type="checkbox"/> HR Human Resources | <input type="checkbox"/> Quality assessment |
| <input type="checkbox"/> Staff, placement and resources sharing and scheduling | <input type="checkbox"/> Organizational changes |
| <input type="checkbox"/> Toolkit for leaders | <input type="checkbox"/> Digital portfolio |
| <input type="checkbox"/> Iberia master data management | <input type="checkbox"/> Fleet management |
| <input type="checkbox"/> Desk sharing | <input type="checkbox"/> Digital portfolio |
| <input type="checkbox"/> Ad hoc CRM | <input type="checkbox"/> Quality control |

Sizing

Above 5000 users from Spain and Portugal, 2 database instances

Hardware

Sun OS on SUN Sparc-Enterprise & Linux on Intel

Architecture

On premises



Vodafone

[Vodafone](#) belongs to Vodafone Group plc, the British multinational telecommunications company headquartered in London. It is the world's second-largest mobile telecommunications company measured by both subscribers and revenues.

Applications

Axional Enterprise Resource Planning

Financial management Cash management

Budget & cost controlling Asset management

Industry solutions

Sales for Vodafone stores e-procurement

Sizing

2000 users

Hardware

Linux on Intel

Architecture

Cloud operated by Accenture



Credito Caución

Crédito y Caución is one of the biggest companies in Atradius Group and operates in Spain, Portugal and Brazil. With an estimated 31% global market share, Atradius is one of the world's largest trade credit insurers.

Credito Caución bases its financial applications in Spain, Portugal and Brasil on top of our vertical solutions and technology products.

Applications

Axional Enterprise Resource Planning

- Financial management
- Cash management
- Budget & cost controlling
- Asset management

Industry solutions

- Insurance premium controlling
- ad hoc CRM

Sizing

200 users

Hardware

IBM AIX

Architecture

On premises



Rhenus Logistics

[Rhenus Logistics](#) is a major European logistics operator. Founded in 1964, is currently one of the leading companies in Spain specializing in international transportation and logistics by land, sea and air.

With a workforce of over 1,100 people, Rhenus Logistics performs comprehensive logistics and tailor-made project management. Its services include trade logistics, transport of hanging garments, technology services, specialized services for the automotive industry and customs.

Applications

Axional Enterprise Resource Planning

- | | |
|--|---|
| <input type="checkbox"/> Financial management | <input type="checkbox"/> Cash management |
| <input type="checkbox"/> Budget & cost controlling | <input type="checkbox"/> Asset management |
| <input type="checkbox"/> Supply chain management | |
-

Industry solutions

- | | |
|--|--------------------------|
| <input type="checkbox"/> Proof of delivery records and document scanning | <input type="checkbox"/> |
|--|--------------------------|
-

Sizing

450 users, 4 database instances, 500 GB enterprise data

Hardware

Solaris & Linux

Architecture

On premises



Tradisa

Tradisa is the largest vehicle carrier in Spain established in 1954. With 870.000 m2 compounds, 105.000 m2 warehouses, 792 trucks, the Tradisa group manages cars and materials transport and logistics, deploying Axional as the corporate ERP all around Europe.

Axional holds up not only the Spanish enterprise's transactions, but also those from several European subsidiaries (Belgium, Germany, Romania and Italy).

Axional Suite acts as core business mainstream for both financial and sales areas, providing the common framework undertaking each local legal and accounting requirements.

At present, Tradisa relies on Axional, communications to ensure the sales invoicing supply chain with some of the most important car-makers (Ford, BMW, Mercedes, CAT, Gefco) and the full set of Intercompany liabilities between its units.

Applications

Axional Enterprise Resource Planning

- | | |
|--|--|
| <input type="checkbox"/> Financial management | <input type="checkbox"/> Cash management |
| <input type="checkbox"/> Budget & cost controlling | <input type="checkbox"/> Asset management |
| <input type="checkbox"/> Intercompany services | <input type="checkbox"/> Supply chain management |
| <input type="checkbox"/> Sales management | |

Industry solutions

- | | |
|--|--|
| <input type="checkbox"/> Outsourcing and procurement self-billing | <input type="checkbox"/> Travel expenses |
| <input type="checkbox"/> Automotive deliveries billing and controlling | |

Sizing

100 users, 2 virtualized database instances, above 500 Gb data

Hardware

Oracle and Linux on Intel

Architecture

On premises



Fedefarma [Fedefarma](#) is one of the largest pharmacy distributors in Spain. In 2006 our Axional Suite of enterprise solutions were selected to switch its legacy mainframe Adabas applications.

Nowadays all company's business operations including their robot controlled warehouses runs on the top of Axional suite.

Every day, the company serves over a short period of time more than a quarter of million items to nearly 4000 customer.

Using our suite of mobility solutions the company has a real time knowledge of the location and status of each order and can keep its customers constantly informed.

Applications	Axional Enterprise Resource Planning
	<input type="checkbox"/> Financial management <input type="checkbox"/> Cash management
	<input type="checkbox"/> Budget & cost controlling <input type="checkbox"/> Asset management
	<input type="checkbox"/> Supply chain management <input type="checkbox"/> Warehouse Management & Logistics
	<input type="checkbox"/> Datawarehouse analytics <input type="checkbox"/>
	Industry solutions
	<input type="checkbox"/> Pharmacy EDI <input type="checkbox"/> Pharmacy Web Portal
	<input type="checkbox"/> Industry specific order processor <input type="checkbox"/> Warehouse robotic interfaces
Sizing	3500 users, 34 database instances, 2TB enterprise data, 4TB Datawarehouse Data
Hardware	AIX on IBM p-Series & Linux on Intel
Architecture	On premises + Cloud for pharmacies



Eurofred

Founded in 1966, [Eurofred](#) is the spanish leader in sales and distribution of air condition devices for domestic and industry. It's also European partner of Fujitsu.

Applications

Axional Enterprise Resource Planning

- Financial management
- Cash management
- Budget & cost controlling
- Asset management
- Procurement and supply chain management
- Import and export
- Sales distribution, and EDI exchange
- Logistics, warehouse and replenishment

Industry solutions

- Call center
- Help desk

Sizing

500 users

Hardware

IBM AIX

Architecture

Cloud operated by IBM



Bon Preu [Bon Preu](#) is large retail company with over 200 stores and 5000 employees mainly located in Catalonia.

Applications	Axional Enterprise Resource Planning	
	<input type="checkbox"/> Financial management	<input type="checkbox"/> Cash management
	<input type="checkbox"/> Budget & cost controlling	<input type="checkbox"/> Asset management
	<input type="checkbox"/> Supply chain management	<input type="checkbox"/> Computerized maintenance mgmt.
	Industry solutions	
	<input type="checkbox"/> OLAP analytics	<input type="checkbox"/> Purchasing automatic EDI exchange
Sizing	1000 users, 8 database instances, 2 TB data	
Hardware	Linux on IBM	
Architecture	On premises	



Synlab

Synlab is the largest European Union company in medical diagnostics. It provides medical services throughout its local network across 8 European countries, with 80 subsidiaries and over 450 laboratories. With a catalogue of more than 3.500 tests, it serves about 20 million patients a year, with an average of 500.000 tests performed each day.

Synlab has a unique model for its growth and operations: Labco incorporates existing leading local and regional clinical laboratories in the group and allows their laboratory doctors to become partners of Labco. Moreover, this model allows Labco to achieve large economies of scale while maintaining the motivation and commitment of its local medical professionals. The size and scope of the network implantation allows Labco to uncover economies of scale, while developing synergies between partners within the group and in the framework of the external partnerships.

With this model in mind, Labco seeks operational efficiencies so as to ensure its continued success in a competitive European market. The company is investing heavily in Information Technologies to in an effort to improve patient care and get a handle on rising medical costs.

Applications

Axional Enterprise Resource Planning

- | | |
|--|---|
| <input type="checkbox"/> Financial management | <input type="checkbox"/> Cash management |
| <input type="checkbox"/> Budget & cost controlling | <input type="checkbox"/> Asset management |
| <input type="checkbox"/> Supply chain management | <input type="checkbox"/> Computerized maintenance mgmt. |

Industry solutions

- | | |
|--|---|
| <input type="checkbox"/> OLAP analytics ¹ | <input type="checkbox"/> Master Data Management |
| <input type="checkbox"/> Operational Business Intelligence | <input type="checkbox"/> ETL loaders |

Sizing

400 users across 5 countries, 4 database instances, 2 TB enterprise data, +6TB of analytical data.

Hardware

Linux on Intel including 20TB IBM Flash system 820 for analytical data

Architecture

Cloud operated by Telvent

1. Using IBM IWA memory accelerated database with 1TB of memory



Quiron

Quiron is the first and largest private healthcare network in Spain. With above 45 health-care centers (21 hospitals) throughout 45 cities of 16 provinces,

Quiron stands as a leader not only in private healthcare but as a private research player with more than 200 outstanding clinical essays, the first medical staff of Spain, the leadership in complex surgery and clinical services, and reputed awards in areas like cardio or oncology research.

deister software provides the background IT platform where support the managerial functions and logistic procurement.

Applications

Axional Enterprise Resource Planning

- | | |
|--|---|
| <input type="checkbox"/> Financial management | <input type="checkbox"/> Cash management |
| <input type="checkbox"/> Asset management | <input type="checkbox"/> Intercompany services |
| <input type="checkbox"/> Supply chain management | <input type="checkbox"/> Assets inventories and maintenance |

Industry solutions

- | | |
|--|---|
| <input type="checkbox"/> Pharmacy and healthcare procurement | <input type="checkbox"/> Laundry management |
|--|---|

Sizing

200 users

Hardware

Linux on Intel

Architecture

On premises



Mutua de Terrasa

[Mutua de Terrasa](#) was founded in 1900 as a Mutual Insurance to mitigate accidents at work. Nowadays employs up to 3000 professionals focused in the Catalonia geographical area and covers a wide range of activities: Health insurances, Medical assistance, Public and private healthcare and clinical services, health logistic series, research, clinical analysis laboratory, real state, consulting and IT services.

deister solutions, act as the mainframe and core business software. Standard and customized modules support the whole business cycles and the WebStudio platform supports continuous evolutions and enhancements.

Applications

Axional Enterprise Resource Planning

- | | |
|---|--|
| <input type="checkbox"/> Finance management | <input type="checkbox"/> Cash Management |
| <input type="checkbox"/> Assets Management | <input type="checkbox"/> Procurement and Supply chain |
| <input type="checkbox"/> Logistics, inventories and replenishment | <input type="checkbox"/> Sales |
| <input type="checkbox"/> Transport | <input type="checkbox"/> Maintenance and mobile surveillance |
| <input type="checkbox"/> Data warehouse | <input type="checkbox"/> OLAP analytics |

Industry solutions

- | | |
|--|--|
| <input type="checkbox"/> Ad-hoc health solutions | <input type="checkbox"/> Pharmacy management |
|--|--|

Sizing

500 users

Hardware

Linux on Intel

Architecture

On premises



La Rioja CCAA La Rioja is one of the administrative regions of Spain with a population over 322.000 inhabitants. As a public administration manages the healthcare and welfare schemes and programs all around its administrative area. The Health Department takes care of several Hospitals, public institutions, health-outpatient medical facilities, sanatoriums and the administrative offices as well.

Starting 2009 most of the back office (non clinical cycle) is supported within our systems. Procurement, starting with the public bidding tendering and awarding, stock management, purchase's billing, hospital replenishment and many other.

Applications

Axional Enterprise Resource Planning

- Public finances accounting and management
- Procurement and supply chain management
- Logistics, inventories and replenishment

Industry solutions

- Pharmacy
- Laundry and food services within the hospital facilities

Sizing

100 users, Oracle and Informix mixed environment.

Hardware

Linux on Intel

Architecture

On premises



Mustang

Mustang is the head name of a worldwide group of companies. Located in Alicante, Spain the holding manages local offices in Hong Kong, USA, Portugal and Mexico and factories in Quang-Dong/Shenzen(China). Focused in style, fashion wear and casual accessories, Mustang manages a set of commercial brands in Europe and America and takes care of their own network of outlet stores. The activity includes from design and prototyping to manufacturing, gross sales, retail and marketing events.

deister provides the software where relays the activity, the managerial and financial aspects and even, the planning and scheduling of the manufacturing with reservations to future and complex logistic cycles and critical decoupling points.

Applications

Axional Enterprise Resource Planning

- | | |
|--|---|
| <input type="checkbox"/> Financial management | <input type="checkbox"/> Cash management |
| <input type="checkbox"/> Budget & cost controlling | <input type="checkbox"/> Asset management |
| <input type="checkbox"/> Procurement and supply chain management | <input type="checkbox"/> Import and export |
| <input type="checkbox"/> Sales distribution, and EDI exchange | <input type="checkbox"/> Logistics, warehouse and replenishment |

Industry solutions

- | | |
|---|---|
| <input type="checkbox"/> Point of Sale | <input type="checkbox"/> Products catalog |
| <input type="checkbox"/> Footwear industry customizations | <input type="checkbox"/> Labeling and pictures management |

Sizing

200 users + 30 POS mobile terminal

Hardware

Linux on Intel

Architecture

SaaS on deister cloud infrastructure



Body Bell	BodyBell is leading perfumery company in Spain with around 250 stores.
Applications	Axional Enterprise Resource Planning <ul style="list-style-type: none"><input type="checkbox"/> Financial management<input type="checkbox"/> Cash management<input type="checkbox"/> Financial management<input type="checkbox"/> Cash management<input type="checkbox"/> Budget & cost controlling<input type="checkbox"/> Logistics, warehouse and replenishment<input type="checkbox"/> Procurement and supply chain management<input type="checkbox"/> Purchases EDI exchange
Sizing	300 users
Hardware	Linux on Intels
Architecture	Sass on IBM cloud infrastructure



Sando

Construcciones Sánchez Domínguez, Sando, was founded in 1974 providing complementary services to the construction sector. More than thirty-five years later, Sando has become one of the largest consolidated multinational companies in the construction sector in Spain. During this period, the company has undergone constant and sustainable expansion throughout Spain, Poland, Colombia and Morocco. and diversified its activities into five business areas: Construction, Environment, Concessions, Materials and Supplies and Real Estate. Civil construction projects have constituted the principal business line since Sando's creation.

deister software has backed the ongoing expansion providing the software infrastructure for both managerial and operating activities, with special focus on costing monitoring and project profitability surveillance.

Applications

Axional Enterprise Resource Planning

- | | |
|--|---|
| <input type="checkbox"/> Financial management | <input type="checkbox"/> Cash management |
| <input type="checkbox"/> Asset management | <input type="checkbox"/> Intercompany services |
| <input type="checkbox"/> Supply chain management | <input type="checkbox"/> Sales and distribution |
| <input type="checkbox"/> Logistics and inventory | <input type="checkbox"/> Assets inventories and maintenance |

Industry solutions

- | | |
|---|--|
| <input type="checkbox"/> Project scheduling and management for civil construction | <input type="checkbox"/> Real state consulting and development |
| <input type="checkbox"/> Residential and commercial property intermediation | |

Sizing

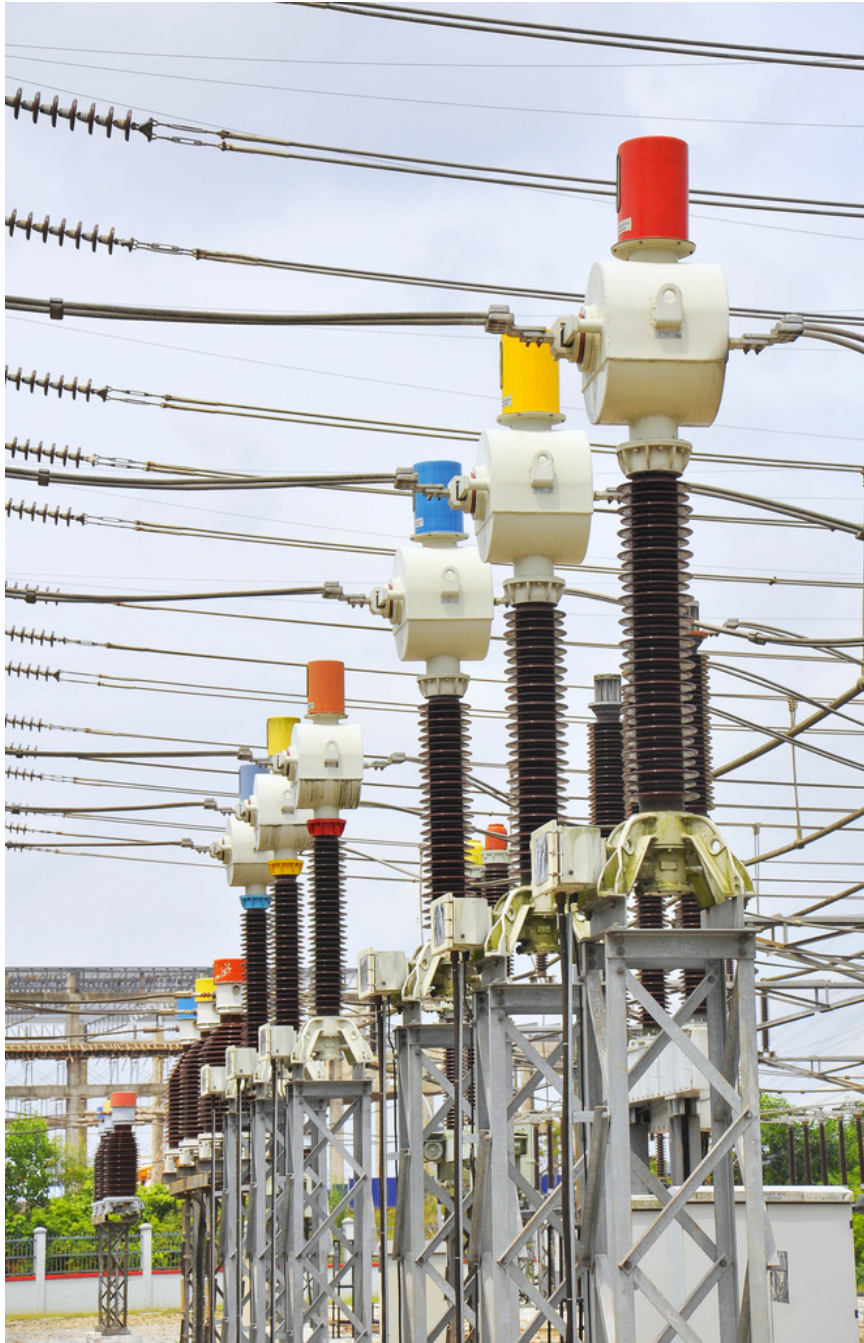
500 users

Hardware

Linux on Intel

Architecture

On premises



Alginet

Alginet is a electricity distribution company located in Valencia, Spain.

Applications

Axional Enterprise Resource Planning

- Financial management
- Cash management
- Budget & cost controlling
- Asset management

Industry solutions

- Time series consumer readings
- Billings

Sizing

50 users

Hardware

Linux on Intel

Architecture

On premises



DIR

DiR started as a urban Gym in 1979. Nowadays with 17 centers inside the metropolitan area of Barcelona has become the regional leader in fitness, wellness, and personal healthcare. Above 50.000 club members take advance of a wide range of activities like swimming pool, solarium, paddle tennis, squash, golf, yoga, Pilates and very complete fitness rooms with all sorts of group classes: SpinDiR, Body Pump, water sports, DiR Rhythms, Mind Body, muscle workouts, functional, express and combined exercises, Xmove, D-Move! and a specific yoga center. The comprehensive health centers include Beauty, nutrition, physiotherapy and personal training services plus healthy restaurants in Barcelona.

deister software provides the cradle where management and operational requests are backed. Financial, costing, investments, marketing, membership campaigns, gym trainers and staff scheduling, intercompany services and many other activities relay their IT recording on deister solutions.

Applications

Axional Enterprise Resource Planning

- | | |
|--|---|
| <input type="checkbox"/> Financial management | <input type="checkbox"/> Cash management |
| <input type="checkbox"/> Asset management | <input type="checkbox"/> Intercompany services |
| <input type="checkbox"/> Supply chain management | <input type="checkbox"/> Sales and distribution |
| <input type="checkbox"/> Logistics and inventoires | <input type="checkbox"/> Assets inventories and maintenance |

Industry solutions

- | | |
|--|---|
| <input type="checkbox"/> Marketing, advertising and membership campaigns | <input type="checkbox"/> Real state and construction scheduling |
| <input type="checkbox"/> Budgeting and cost surveillance | |

Sizing

50 users

Hardware

Linux on Intel

Architecture

On premises