

# Comarch

Lezennes (59260), France

## COMARCH

### listing.download.description

Founded in 1993, the Comarch group is a distributor of IT solutions supporting companies of all sizes and sectors in improving their commercial performance, establishing strong and effective relationships with their partners and customers as well as reducing operating costs. Comarch relies on innovative solutions, both integrated and open, and counts among its customers companies r&eacute;f&eacute;rentes in their sector such as Adeo, Hamelin, Bic, Auchan, BP, Carrefour, Kiloutou or PMU. Comarch helps companies create value by providing meaningful IT solutions that are directly in line with consumer expectations. Internationally, the Comarch Group has more than 100,000 customers in more than 100 countries, and 6,500 employees in its 57 subsidiaries.

### listing.download.benefits

- SAAS
- BUSINESS INTELLIGENCE / ANALYTICS
- CLOUD COMPUTING (PAAS, IAAS)
- CRM / SFA
- D&Eacute;MAT&Eacute;RIALISATION COURRIER / INVOICES / DOC RH
- E-PURCHASING / E-PROCUREMENT / E-SOURCING - SRM
- EDI
- ERP/ERP
- ARTIFICIAL INTELLIGENCE / DEEPLARNING
- SUPPLY CHAIN MANAGEMENT / LOGISTICS
- MOBILITY

#### Company's information

Year of foundation : 1993

Company size : GE >= à 5000 personnes

#### Target audience

DIW / building  
Jewelry, watchmaking  
Logistic and transport  
Textile  
Technical Industries  
Cosmetics  
E-commerce  
Home furnishing  
Food-service  
Leisure

Fresh products  
Healthcare  
Mass market products

## Strengths

Assets 1 : Hébergement dédié  
Assets 2 : Conformité légale  
Assets 3 : Des services activables à la demande

## Target audience

SMEs < à 250  
ETI < à 5000 personnes  
GE >= à 5000 personnes

## GS1 certifications

GDSN product sheet  
Electronic invoices

## Activities of software publishers / integraters

ERP commercial management tool  
Dematerialization tool  
Customer management tool (CRM)  
Files management tool (GED)

## listing.download.location

17 Rue Paul Langevin ZI du Hellu,  
59260 Lezennes  
France