



***ENGINEERING
SOLUTIONS***

ABOUT US

KIPROM's mission goes far beyond simply offering technology solutions. We help our customers achieve operational excellence so that they can focus on the core issues affecting their business. By offering a wide range of integrated services, we ensure that our customers keep pace with the ever-changing needs of the technology landscape and maximize their success. This is possible thanks to our 15 years of experience. At Kiprom we offer secure and reliable technology and engineering solutions for Food & Beverage, Pharma, Textile, Logistics and Industrial companies, our portfolio ranges from services to local businesses to "Blue Chip" corporations. With a constantly evolving technology market, we believe it is important for companies to be able to count on reliable allies to meet the challenges of technological development together.

Efficiency. Security. Reliability.

We believe in long-term partnerships and our services are designed to meet the specific needs of our customers

We ensure that our customers are always abreast of the ever-changing needs of the technological and engineering landscape and maximize their success with our wide range of integrated services.

We have spread our wings over the years and earned an excellent reputation for quality and after-sales services

We now proudly serve customers throughout Italy, EU and around the world on a regular basis.

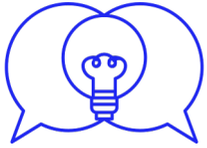
COMPANY SERVICE



WORD WIDE AFTERS SALES SERVICE:
Installations and relocations,
Start-up and testing,
Production support,
Preventive and ordinary maintenance,
Revamping.



ENGINEERING SOLUTIONS:
Software and Hardware development,
Robotic assistance,
Mechanical and electrical project design



Technical audit & diagnosis,
Pre-project management projects,
Consulting and technical innovation,
Consulting in service strategy,
Technical training,
Security Audit & Training.



Support for production peaks,
Assembly for third parties,
Mechanical assembly and
Electrical wiring.



We have agreements with several companies in the construction and design of machinery for food and beverage and logistics.
A dedicated and highly professional team that will follow you in your negotiations.

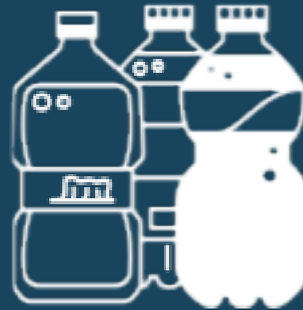
**51
COUNTRIES
COVERED**



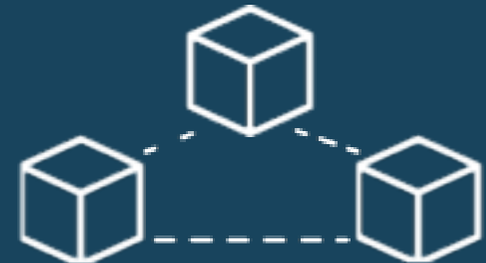
COVERED SECTORS



PACKAGING

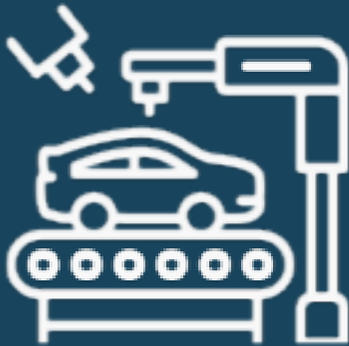


BEVERAGE



LOGISTICS

COVERED SECTORS



AUTOMOTIVE



**FOOD &
PETFOOD**



PHARMACEUTICAL

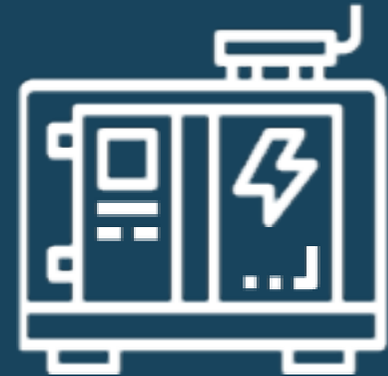
PROVIDING



**AUTOMATION
ENGINEERING**



**MECHANICAL
ENGINEERING**



**ELECTRICAL
ENGINEERING**

PROVIDING



**SITE
MANAGEMENT**



INSTALLATION



MAINTENANCE

REFERENCE

END-USER

DANONE



ciel.

Wattie's
KraftHeinz



Coca-Cola
EUROPACIFIC
PARTNERS



FOOD AND BEVERAGE

OEM



REFERENCE

END-USER



HEALTH AND CARE

OEM



REFERENCE

amazon

NEXT



emballator
PACKAGING

LOGISTICS



END-USER

OEM

MAINTENANCE

PLANNED AND EXTRAORDINARY MAINTENANCE, REVAMPING



PREVENTIVE MAINTENANCE:

KIPROM can help you with your local needs and global in preventive maintenance of specific projects or in the form of a contract.

MACHINE REVAMPING:



Disassembly,
mechanical diagnosis,
inspection
electrical, HMI upgrades
Replacement,
Reassembly and test.



TROUBLESHOOTING AND CORRECTIVE MAINTENANCE:

Maintenance
mechanical, electrical, or
corrective
of automation all over the world
and with immediate response.

PERPETUAL REVAMPING:



Programmed
maintenance dedicated to
specific modules
with recurring maintenance
needs,
in the workshop or by the end-
user

CONSULTANT

CONTINUOUS IMPROVEMENT



PROJECT MANAGEMENT:

Support for the development of technical projects on large scale remotely and on-site (technical specifications, consultations with suppliers, management of projects).



TECHNICAL AUDIT:

Offer of on-site technical experts for the audit of machines or a complete line, conducting cause analysis and build technical action plans.



TECHNICAL TRAINING:

Training of technicians and operators to optimize the use of new machines or new production processes.



SAFETY CONSULTING:

HSS Audit consulting, training, and support on-site, a full range of services for improve your skills in the field of safety of your production sites.

OUR ADVANCE

DEFINE OBJECTIVES AND KEY INDICATORS

- Improves line efficiency by reducing repair time.
 - Generation of OPL (One Point Lesson)
 - Drafting of SOP (standard operating procedures) and MOP (maintenance operating procedures)
 - Training on the line
-



AFTER-SALES SERVICE



LINE INSTALLATION

-
- **PIPING & RIGGING**
-
- **PLANT START-UP**
-
- **PRODUCTION ASSISTANCE**
-
- **RAMP UP & TESTING**

RELOCATIONS AUDIT

-
- **RETRO ENGINEERING**
-
- **DECOMMISSIONING**
-
- **DISMANTLEMENT**
-
- **RE INSTALLATION**
-
- **PLANT START-UP**
-
- **PRODUCTION ASSISTANCE**
-
- **RAMP UP & TESTING**

SUPPORT TO PRODUCTION

-
- **OPERATOR TRAINING**
-
- **24/7 PRODUCTION SUPPORT**
-
- **PROACTIVE MONITORING**
-
- **STUDY AND ANALYSIS OF THE CAUSE OF FAILURES**
-
- **IMPLEMENTATION OF CORRECTIVE ACTIONS**
-
- **CREATING SOP DOCUMENTS**

CONTINUOUS IMPROVEMENT

-
- **PREVENTIVE MAINTENANCE**
-
- **CORRECTIVE MAINTENANCE**
-
- **REVAMPING**
-
- **LINE MONITORING**
-
- **CONTINUOUS IMPROVEMENT**

ENGINEERING

OUR OFFER



SOFTWARE DEVELOPMENT:

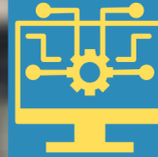
Electrical design and automation (HMI, wiring, programming, test)

Functional analysis

Program development

Internal testing

Line audits for the continuous improvement.



MECHANICAL & ELECTRICAL DEVELOPMENT:

Mechanical design 2D/3D, a realization of PID, wiring diagrams and floor plans
Applications in the fields of special machines, systems industrial, tools, benches proof Modification and optimization of line esistency.

CERTIFICATE

HS & SAFETY





GET IN TOUCH

With our Team

EMAIL ADDRESS
info@kiprom.com

PHONE NUMBER
+39 333 79 33 229

LOCATIONS
Bergamo IT

A photograph of a modern industrial factory floor. In the foreground, a large orange robotic arm is positioned on the left, with a yellow label '13' on its side. In the center, a large, complex piece of machinery with a glowing orange light is visible. To the right, another orange robotic arm is partially visible. The background shows a vast factory space with blue structural beams, overhead lighting, and various pieces of equipment. The overall scene is brightly lit, emphasizing the industrial environment.

THANK YOU