Erre Quadro s.r.l. is a research-driven service company, specialized in the automatic analysis of technical texts. Its mission is to support enterprises in their needs for competitive and strategic intelligence, knowledge management, intellectual property valorisation, and competencies management. The company also provides public and private decision makers with valuable insights by mapping the innovation landscape and conducting technology foresight studies. Finally, it applies AI-based approaches to patent data in order to identify concepts and solutions useful for the new product development process.

Company name: ERRE QUADRO S.R.L.
Location: PISA Largo Padre Renzo Spadoni, 56126
Fiscal and VAT code: 01595320506
Established: Aprile 2008
Legal form: LIMITED LIABILITY COMPANY (LLC, SRL)
Internet site: https://www.errequadrosrl.com/
NACE Code: 62.02
Sector: INNOVATION SERVICES for ENTERPRISES AND PUBLIC ADMINISTRATION
Spinoff: University of Pisa
PMI, Requirements for technological innovation: Qualified team and IP

- **Turnover Value**: 500 K – 1M
- **Subscribed Capital**: 10 K
- **NO Female, young or Foreign Predominance**
Defined Team & Qualified Team

Giacomo Tazzini
CEO

Giovanni De Santis
IP & Concept Leader

Dario Brugnoli
NLP Leader

Donata Gabelloni
R&D leader

Riccardo Apreda
Senior R&D Manager

Tommaso Pavanello
R&D Data Analyst

Monica Ibba
Officer

Filippo Chiarello
Researcher

10-20 Employees

info@errequadrosrl.com
errequadrosrl@pec.it
Defined Team & Qualified Team

Paolo Arduin
IT lead

Andrea Mazzoni
Senior Data Analyst

Francesca Mattolino
Junior Data Analyst

Sara Pardelli
Junior Data Analyst

Giovanni Pianigiani
Junior Data Analyst

Simona Pira
14.0 consultant

Riccardo Campolmi
14.0 specialist

Antonietta Pagnozzi
Intership Data Analyst

10-20 Employees

info@errequadrosrl.com
errequadrosrl@pec.it
SOLUTIONS FOR:

**PATENTS**
The spinoff provides services in order to support its clients in IP Management, decision making processes and product development activities.

**INDUSTRY 4.0**
It supports companies in their journey toward Industry 4.0

**DATA MINING**
It proposes a brand-new RPA (Robotic Process Automation) approach, based on automatic text mining from company documents, in order to retrieve valuable information by means of NLP (Natural Language Processing) algorithms. Furthermore, retrieved information can be organized in knowledge structures tailored on customer’s needs.
INTEGRATED, MARKET GEOGRAPHIC AREA OF INTEREST AND PATENTS

INTERESTS

<table>
<thead>
<tr>
<th>Customers</th>
<th>Lender / Investor</th>
<th>Partner university</th>
<th>Business partners</th>
<th>Technical support figures</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MARKET GEOGRAPHIC AREA OF INTEREST

ITALY
- EMILIA-ROMAGNA
- FRIULI-VENEZIA GIULIA
- LAZIO
- LIGURIA
- LOMBARDIA
- MARCHE
- PIEMONTE
- TOSCANA
- TRENTO-ALTO ADIGE
- VALLE D’AOSTA
- VENETO

ABROAD
- European Union

PATENT: IT, PCT, US, EP
PATENT FILING NUMBER: PI2012A000074

PATENT: IT, PCT
PATENT FILING NUMBER: PI2012A000030

UTILITY MODEL: IT
PATENT FILING NUMBER: ITPI20090005

UTILITY MODEL: IT
PATENT FILING NUMBER: ITPI20090006