

PINOUT SOLUTIONS



PROFILE

Pinout Solutions is a Spanish SME, highly active in R&D and Innovation consortia, that offers digital transformation services for companies and research centers



INTERESTS

We are interested in connecting with other industrial and academic partners in order to form project consortia for EU funded projects (RIA, CSA)



EXPERIENCE

- FP7 & H2020 funding
- Digital transformation
- Data products & services
- End users



CONTACT



+34 91 146 22 96



c/ Camino de los Vinateros, 106 28007 Madrid (Spain)



proyectos@pinoutsolutions.com



www.pinoutsolutions.com



Pinout Solutions

technologies for Industry 4.0

Take your innovation to the very next level



SERVICES

Pinout Solutions provides organizations with tools to face and adapt to the new digital challenges of industry. Our consultancy services offer different solutions focused on data, from efficiently automating business processes to applying Artificial Intelligence techniques for data analysis. Due to our active participation in RD projects, we also spezialize in technology transfer to big companies and SMEs



TECHNOLOGIES

Business automation

Cloud & Mobile

Big Data

Machine learning

Data Analytics

Deep learning

Software robots



PROJECTS & AWARDS

MASTRO Horizon 2020 project beneficiary / 2017 - 2020

Beneficiaries of MASTRO Horizon 2020 project (grant agreement no 760940) to design and implement a data processing and visualization platform in the Cloud for new industrial technologies validation (www.mastro-h2020.eu)

actúaupm start-up awards / 2016

Top 3 out of 459 business plans for designing an Al-based product for the Primary Sector in the annual startup contest hosted by the Technical University of Madrid, one of the most prestigious competitions of its kind in Europe

Members of the Madrid Incubator Network / 2016



PARTNER NETWORK

Our dual experience in both R&D consortia and end user consulting has built an attractive network including both SMEs & major industrial partners (construction, infrastructure, transport, materials, industrial automation) and Universities & Research Institutions (IoT, High-Performance Computing, BioHealth, Smart Cities)