



PROJECT LEADERS

Industry 4.0 is changing the way we develop products and objects, how we manufacture and connect them. Smart Factories powered by digital technologies are automating manufacturing processes and driving organizational change. Big Data, Advanced Data Analytics, Industrial Internet of Things (IIoT), Robotics, Augmented Reality are just but few of the agents leading this shift in production.

As the adoption of Industry 4.0 becomes business critical to ensure long term competitiveness, we are now looking to widen our database of **expert Project Leaders** who can work on **Digital Manufacturing/Predictive Maintenance projects**.

Your profile:

- You are an independent professional willing to work for a dynamic start up on a variety of projects in the field of Industry 4.0, Digital Manufacturing and Predictive Maintenance
- You are passionate about digital manufacturing and have experience in implementing strategic projects in a global environment
- You are likely to have spent time working as a Strategy or Innovation Manager/Director for a large industrial business, or have led transformational projects in a top tier consulting firm
- You have experience in Industry 4.0, Smart Factory Implementation, and/or Predictive Maintenance
- You are dynamic, autonomous but still want to be an active member of the team
- You want to be involved in exciting projects in the Manufacturing Industry and be actively promoting computerization of manufacturing
- You are fluent in English. Any other language is a strong plus
- You have at least between 3 and 5 years of professional experience in the field.

What you will be doing:

- You will engage with executives in companies in order to consult on and support organizational awareness, to then implement digital manufacturing/predictive maintenance technologies
- You will build and deliver critical packages of work, fully managed, including the engagement and collaboration with external parties providing the required technology
- You will manage Smart Industry Projects by connecting machines/equipment with sensors and systems
- You will set up an Industry 4.0 system which can predict failures and trigger maintenance processes autonomously or self-organized logistics which react to unexpected changes in production.

Please keep in mind we are now in the stage of compiling our database of experts who will work with Intellegant on our current projects.

Please send your CV and letter of interest to info@intellegant.com.

We are looking forward to meeting you!

Disclaimer: By applying for this position, you are authorising us to hold you CV and personal information on our secure database, allowing us to contact you about any potentially relevant positions. If at any stage you would like us to withdraw that information and delete it, please email info@intellegant.com and we will action this for you.