

Operations Director Liège, Belgium

June, 2021

The company

AEROSINT is a hardware company transforming existing powder based 3D printing technologies (LPBF, Binder Jetting, SLS) into multi-material ones.

We are seeking an **Operations Director** to oversee the day to day business operations of Aerosint. This individual will be a member of the Executive Management Team and oversee various business functions. This position will support the development and implementation of operating processes, strategic planning, customer experience enhancement and work plans across the company. The ability to effectively communicate and work collaboratively with a variety of teams and personalities is essential.

Responsibilities

- Build-up, and manage, the back-office team
- Work with management to identify process improvements and make recommendations for change
- Establish internal procedures and tools to support all operations day to day (Purchasing, Sales, Customer support, Production, HR...)
- Integrate existing and new internal procedures into ERP system with the help of external consultants
- Create and monitor dashboards (financial, budget, performance ...) to make sure that the agreed targets relative to growth and profitability are met
- Foster a strong attitude of collaboration and high performance across all groups within the organisation
- Develop actionable business strategies and plans that ensure alignment with short-term and long-term objectives developed in tandem with the Managing Director.
- Maintain relationships with key internal and external stakeholders including but not limited to key customers, clients and partners
- Play a key role in creating a great culture

Requirements

- Very fluent in English (French is desirable)
- 10+ years relevant professional experience in Operations
- Team management experience
- The ideal candidate is someone who is intelligent, enthusiastic, polished, and articulate, with good interpersonal and analytical skills.

Interested?

Submit your resume to: jobs@aerosint.com