



# Controller at Morphotonics

## Essentials

- Bachelor (or master) degree in business economics, accounting or equivalent;
- Work experience minimally 3-5 years;
- Hands-on, team spirit, fit in diversified team;
- Candidates looking for a parttime role are invited to apply;
- Reporting to the CFO.

## Who we are

Morphotonics is the leading supplier of Roll-to-Plate (R2P) nanoimprint technology solutions. Our innovative nanoimprint equipment and consumables enable micro- and nanostructures to be applied on extremely large areas in high volume production. This leads to improved products with cost advantages for our customers in the display, automotive, and other deep technology sectors. Morphotonics is located in the Brainport Region of Eindhoven in The Netherlands. Our R2P nanoimprint technology has been adopted by leading customers in Europe, United States and Asia.

Working for a scale-up company means that the job is diverse, challenging, fun and gives a lot of autonomy. It requires strong analytical skills and great teamwork. Our diversified and creative team of 35 employees from different nationalities take much pride in their job, are excited by technology and get substantial responsibility toward customers in delivering what we promise. We help each other out, expect people to speak up and we are proud to take and give ownership.

## Your role

With our R2P technology growing further into series of (semi-) standardized OEM products that are currently being pulled into the market by various customers, we are now looking for a Controller supporting our team's growth ambitions.

You are enthusiastic about Morphotonics' technology, and you are looking for a next role in an interesting tech environment. You will act as a business partner to our development and operations teams and drive effective decision making based upon transparent financial information. You will take responsibility in closely monitoring the financial health of Morphotonics and its underlying projects. You typically maintain, manage, and analyze payroll, budgets & CAPEX and you keep a very close eye on our cashflow, reporting directly to the CFO. You will be in close contact with our customers that vary in size from dynamic start-ups to established multinationals and you manage smooth and successful customer invoicing, reporting and cashflow management.

## Job Description

- Have an independent finance-based view on the company and its several projects;
- Optimize processes and analyses to satisfy the need for management information;
- Implement admin improvements and support introduction of ERP system;
- Partner with and drive the Morphotonics team to achieve their short- and long-term objectives, help validate business cases
- Identify (business and financial) risks and opportunities;
- Execute ad hoc analysis and reporting, e.g., for our Supervisory Board or our investor(s);
- Ready to support investor financing rounds wherever and whenever applicable;
- Autonomous finance role in the broadest sense.



**Experience**

- Minimally 3-5 years work experience in financial and/or business control, preferably in high-tech businesses;
- Experience in working with off-the-shelf ERP processes and systems (non-SAP);
- Strong particularly in Excel and ERP systems;
- Good at translating financial information into business language;
- Preferred but not necessary experience with subsidy reporting.

**Required educational background**

- Bachelor (or master) degree in business economics, accounting or equivalent;
- Executive Master of Finance and Control (EMFC/RC) is preferred;
- Fluent in English.

**Personal skills**

- Process oriented and keeping focus on the end-result;
- Self-starting, analytical and cooperative;
- Disciplined, hands-on team player;
- Ownership, challenge and respect;
- Excellent communication and project management skills.

Morphotonics offers a challenging and dynamic job in an innovative environment with competitive benefits. We are a financially healthy scale-up where you can truly have an impact on new consumer tech products that will impact global markets. We are interested in further diversifying the team and invite candidates that are considering a parttime role or do not tick all the boxes mentioned above. If interested, please send your cover letter and resume to [info@morphotonics.com](mailto:info@morphotonics.com)

Please note that acquisition by (recruitment) agencies as a result of this job opening is not appreciated and will not receive follow-up.