Partner in Innovation
Supplier of Engineering
VALUES

**Technical Excellence**
Functional and optimized solutions for complex systems

**Innovation**
Young minds close to most recent technical processes and academic work

**Responsiveness**
Competitive mindset, ready to answer challenges with tight schedule

**Flexibility & Agility**
Tight-knit pluridisciplinary team solving problems

VISION

Space technologies brings us together, fascinates us and pushes us to explore new horizons. We believe that the best engineers must master the complete development process of a product from definition, to design, analysis and all through manufacturing. At the Countdown Company we aim to deliver these skills in a convenient package tailored to your need. The various academic and professional backgrounds of our members allow us to boost a wide range of engineering projects in the domain of space, aeronautics, automobile and industrial robotics.

HISTORY

The Countdown Company finds its roots in the EPFL Rocket Team, today among the university’s most popular student technical associations. We shared a unique engineering and entrepreneurial experience taking us overseas at the Spaceport America Cup in New Mexico, USA, in 2018. Ever since then, we kept building up our strength as a team tackling complex challenges and developing high quality engineering solutions. From this adventure emerged the Countdown Company, an engineering office bringing your ideas to life.

TAILORED SERVICE

The Countdown Company offers a large spectrum of services. While the complete process describes how we develop a functional prototype from scratch, feel free to simply pick the expertise your project requires.

### SPECIFICATIONS & FEASIBILITY
- Feasibility study
- Design review
- Technical specifications
- System engineering plan

### PRELIMINARY DESIGN
- Mechanical system design
- CAD
- Motor dimensioning
- Fluid mechanics
- Continuum mechanics
- Custom physics model

### IN DEPTH DESIGN & ANALYSIS
- Tolerance analysis
- Modal and structural FEM
- Electromagnetic FEM
- Thermal model & FEM
- Control system
- C/C++/Python development

### MANUFACTURING & ASSEMBLY
- Machining & Welding
- Mechanical adjustment
- System integration
- Assembly procedures

### TESTING & REPORTING
- Validation plan
- Test procedures
- Test setup and execution
- Technical report
- Metrology

### INSTALLATION & COMMISSIONING
- On-site system integration
- On-site commissioning
- Week-end interventions

---

![Image](image1.png)
![Image](image2.png)
![Image](image3.png)
![Image](image4.png)
Get in touch for a fast quote

thecountdowncompany.ch  The Countdown Company
info@tcdc.ch  +41 (0) 24 441 01 24