



*new*  
technology  
experience

With more than 25 years of experience in hardware and software development RT-Systemtechnik GmbH is one of the leading electronics OEMs in the vehicle and special vehicle construction as well as in the agricultural and construction machinery sector. Our core competence is the development and series production of operating and control devices as well as camera systems. Shape the future of the agricultural and construction machinery industry with us and become part of our team.



## We are hiring:

# Key-Account-Manager (m/f/d)

### Your Tasks:

- Strategic and operational management of existing customer base
- Preparation and follow-up of offers, including price negotiations
- Building and maintaining long-term customer relationships while considering further potential within the portfolio
- Project responsibility
- Representation of company interests at trade fairs

### Your skills:

- Completed commercial apprenticeship or university degree
- Affinity for electronics/technology is an advantage
- Several years of professional experience in sales, ideally in an OEM customer environment
- Excellent communication skills, teamwork skills, and reliability
- Independent, goal-oriented, and solution-focused work style
- Technical understanding
- Fluent German and English (C1 level)

### What awaits you:

- Family-run company with a positive work environment
- Independent, diverse, and responsible work in a future-proof and rapidly growing industry
- Personal and professional development opportunities
- A modern and bright work environment
- Flexible working hours and attractive benefits, from complimentary beverages to, e.g., a „businessBike“ and „Edened“ membership

Is this position a good fit to you?  
We look forward to receiving your  
application as a PDF to:  
[karriere@rt-systemtechnik.de](mailto:karriere@rt-systemtechnik.de)

---

**RT-Systemtechnik GmbH**  
Jacksonring 4 · 48429 Rheine  
Phone +49 (0) 59 71/ 80 20 - 0  
[www.rt-systemtechnik.de](http://www.rt-systemtechnik.de)