

SYSTEM ENGINEER - AUDIO/INFOTAINMENT (ALL GENDERS)

DRESDEN, INGOLSTADT

For over 25 years, diconium has been supporting organisations as a partner on the path to digital transformation with all of our expertise.

At diconium auto we are focused on bringing software to the road. Our solutions make cars safer, smarter, and more intuitive. We create features that deliver an unforgettable driving experience. With our expertise in cybersecurity, infotainment, and autonomous driving, we help our clients on their journey to becoming truly software-driven automotive companies.

Help us defining the future of mobility and join our fantastic team as

System Engineer - Audio/Infotainment (all genders)

[Apply now](#)

YOUR TASKS

Be part of the software-defined audio development team and play a pivotal role in analyzing, gathering, implementing, and managing complex audio system requirements with focus on automotive infotainment. You will collaborate closely with cross-functional teams, suppliers and stakeholders to ensure the seamless integration and functionality of our audio systems.

Comprehensive platform analysis for Audio/ Sound:

- > Conduct in-depth analysis of the audio platform architecture to identify potential improvements and optimizations
- > Evaluate system performance and provide recommendations for enhancements.

Gathering of audio platform system requirements:

- > Collect and document detailed system requirements for audio platforms from various stakeholders
- > Ensure that all system requirements are aligned with overall project objectives and customer needs.

Work closely with suppliers, partners and internal teams to ensure implementation and integration of audio platform system requirements, considering the given project timelines.

Error analysis of audio platform system requirements:

- > Conduct thorough fault analyses to identify and troubleshoot issues related to the audio

platform system requirements

-> Develop and implement technical solutions to resolve identified issues and improve system reliability.

YOUR PROFILE

Degree in electrical engineering, information technology or a comparable qualification with experience in the field.

Experience in system/ software development and strong understanding of audio platform systems in the automotive embedded domain.

Good project management skills with the ability to keep track of complex, multi-faceted projects.

Proficient in conducting fault analysis and troubleshooting within audio platforms.

Team player and willingness to learn.

Good knowledge of audio signal processing.

Good German and English language skills.



WHY DICONIUM?

Your life. Your benefits. Your diconium.

We offer you a flexible, positive work environment with a wide range of benefits, perks, rewards and opportunities. Discover new skills and improve your strengths, adapt your working day to your personal lifestyle, celebrate community, sustainability and diversity. And sweeten your working life with awesome perks and benefits!

About the benefits ([diconium Benefits](#))

DICONIUM SUCCESS STORY

Sound on In the mid 90s two best friends start an IT company. More than 25 years later the company goes through the roof! The diconium success story in fast motion.

DICONIUM AT ONE GLANCE

Employees

Over 2,000 employees from 70+ nations

Clients

VW, Mercedes-Benz, Bosch, Allianz, Kodak Alaris, SICK und Trumpf, amongst others

Locations

In diverse, interdisciplinary teams we work together in many ways from remotely to onsite in one of our worldwide offices in Europe, North America and Asia.

Topic areas

Innovation & Strategy, Customer Experience, Data & AI, Commerce and Technology Solutions, Digital Transformation

CONVINCED?

Are you looking for exciting tasks, a powerful team and great benefits?
Introduce yourself to us if you like, in an uncomplicated way with just your CV – ideally via our online portal or by e-mail.

Use the candidate portal

Apply by e-mail

Your contact is Sofia. We are looking forward to your application!

Sofia Semnet
Recruiting Manager



0711 - 2992 658