

Information Security Officer

Want to join a team where your work makes a significant impact on data privacy and data sovereignty for everyday people? comuny works on a future where your mobile phone carries and protects all your personal data you shall need in your everyday life with officials and service providers. We make sure you have it fully under control who you share your data with. With a state-of-the-art de-centralized architecture, the comuny tech team thrives by staying ahead of the curve of the demanding mobile identity world. We are a small team of makers out of the health and cybersecurity sector and are in search of somebody contributing to our vision big time.

Insurances, health insurances, banks, the German states... all require verified customer identities, authentication at services, digital signatures to digitize their most precious use cases. This is where comuny comes in with a revolutionary de-centralized approach. We simplify processes through standardization, normalization, and decentralization, by making them more secure at same time.

Where you come in

- In this role you'll get to work directly with the CEO and the CTO and make sure our product complies with the high regulative and security standards while we revolutionize the German health sector
- Drive the creation and implementation of security concepts
- Manage regulatory & security driven projects
- Introduce and own the OWASP Top 10
- Work with & influence directly German institutions that shape the German digital landscape (BSI, gematik, federal network agency ...)
- Participate in the introduction/implementation of relevant information security standards (e.g., ISO27001)
- Work together with the development team in the active implementation of the information security risk management process (security audits and risk assessments)
- Drive the continuous evaluation of current IT security situations, practices, and systems as well as identification of potential for improvement and advice on strategies
- Ensure compliance and observance of global IT security guidelines as well as applicable norms, standards, and laws
- Audit compliance with information security policies
- Ensure the protection of the data and information in our products and solutions
- Development of concepts and guidelines and review information security concepts from the development team

You are somebody that

- Completed studies (Uni/FH) with focus on computer science, IT security, IT law, data protection, business continuity management or comparable fields of study
- Have basic knowledge in IT and information security
- Have basic know-how in information security standards such as ISO27001 desirable
- Very good written and spoken German and English skills mandatory, Residence in Germany or work permit for EU
- Methodical, solution-oriented and independent working method with quick comprehension in complex IT and SW landscapes
- Confident appearance, good communication and negotiation skills
- High self-motivation, enthusiasm and commitment
- Added bonuses you have: Knowledge of vulnerability scanning and penetration testing would be an advantage, and general IT and SW development skills are a plus (Kotlin, JAVA)

What we offer you?

- International team with a German heart
- comuny values diversity. We're proud to be an equal opportunity employer and consider qualified applicants without regard to age, disability, gender reassignment, marriage or civil partnership, pregnancy and maternity, race, religion or belief, sex
- Build a team, a startup, and a product almost from scratch together with us
- Create something big that will change the lives of every German for the better
- Most modern technologies and tools in a distributed team
- Full responsibility from day one
- in a fully remote work environment and with Flexible working hours (even when we are finally done with corona)
- Fair salary & Impact!

Come on board! We are fast, think big, and have fun! Get in contact with Beatrix directly (+49 152 088 10 415) or on info@comuny.de. We are looking forward to meeting you!