

You would like to be part of a dynamic and constantly evolving environment? You want to solve the continually evolving and complex cybersecurity challenges of the future in manufacturing and IT with us?

That's exactly where we, as BxC, support our customers! We are a young company with cybersecurity DNA from IT and OT. Following our slogan 'Bridging the Gap', we bring OT and IT security actors together to develop innovative solutions to our customers' challenges.

We are searching for creative, proactive, and motivated minds like you to enrich the BxC team. Together with you, we want to develop new approaches to OT security challenges and play a constructive role in the cyber world.

What we can offer to you:

- Flexible and location-independent working times, where customer projects allow it
- No hierarchy and as few rules and processes as required
- Targeted and individual training to build and strengthen your personal and professional development
- Work in international enterprises and challenging and diverse projects
- Driving innovative topics in OT security, challenging the status quo, and building the future of manufacturing

Why BxC:

- At BxC, you are part of the entire project process from the first client talks until the final client dinner
- At BxC, you can be an entrepreneur and develop your ideas leveraging our team, our experience, and our network
- When we say no hierarchy, there is truly no hierarchy
- Professional development is our focus: your growth is our success

In which environment will you work:

- An honest, transparent feedback culture
- A cooperative team
- An environment that gives you the opportunity to do things differently and grow
- An environment where your work has an impact

If you would have fun developing modern and inspiring cybersecurity solutions for industry 4.0 and like to work far away from inflexible processes and hierarchies of large enterprises, please send us your CV. We are looking forward to having an inspiring and relaxed talk with you to get to know each other!