

ngena stands for “Next Generation Enterprise Network Alliance”. We provide a central cloud platform that merges the local networks of our international telecommunication alliance partners into a single global Software-Defined Wide Area Network (SD-WAN).



IT & Network Testing (m/f)

Have you always dreamed of working for an international start-up company? Then take this next step into the future and join us as our new colleague for a full-time position in Frankfurt am Main.

Your new job

- Support in the development of new technical features and designs for network services, support in release management
 - Preparation of network documentation
 - Verification of communication links between different network components
 - Verification and preparation of technical documentation
- Definition and implementation of technical tests
 - Drafting of detailed test cases
 - Execution of tests
 - Troubleshooting

Your assets

- You have successfully completed an apprenticeship with a focus on network / IT technologies
- You're familiar with modern network technologies & server virtualization and have first practical experience with network configuration
- Basic knowledge of VPN, network protocols, firewalls
- You ideally know a bit of Linux, Scripting, and other Open Source tools
- You're motivated to familiarize yourself with new topics and to test them in practice
- You want to work and flourish in a multicultural team environment
- Communicating in English is no problem for you

Your chance

An exciting, dynamic, international start-up environment awaits you with an open corporate culture of flat hierarchies. At ngena, responsibility will be in your hands from the very beginning. You will continuously grow both on the professional and personal front amongst a diverse team of more than 15 nationalities, varied age groups and a wide range of skill-sets. This fusion will prepare you for paving the world with ngena's leading SD-WAN technology.

If you are interested in this challenge, please send us your complete application including salary expectations and possible starting date via email to myfuture@ngena.net