

Vacancy title: System Engineer, Junior Position
Business unit: Dynniq Belgium | Connectivity Unit
Location: Belgium | Anderlecht (Brussels)
Salary: Competitive
Closing date: 31/01/2019



Description

We are looking to recruit an enthusiastic and reliable engineer to join Dynniq's optical system integration team active in Belgium since 2000.

The optical system integration team is a technical team of experts responsible for identifying, designing, delivering, integrating and maintaining optical solutions based on a number of leading-edge products and technologies including optical transport, packet switching, packet access, network management and orchestration products from our technological partners.

We serve customers like nearly all governmental organisations, utility companies, railways, universities & high schools, harbours, service providers and several well-known datacentres.

What you will do

Imagine being part of a team that is involved in the way people and systems communicate, from students at universities exploring the world through the internet to car drivers having real-time traffic information available on the screen in their car.

You will be a member of a team creating the networks of tomorrow with high speed unlimited bandwidth allowing content and creativity limited only by the imaginations of its users. You will be working with leading edge products from top vendors.

You will work for an innovative technical service provider in a challenging and varied position. This position is a key role in a highly cross-functional system integration team deploying, operating and maintaining optical networks for several end customers.

This is a great opportunity to gain experience on optical networks.

Responsibilities

Be a key member of the optical system integration team of Dynniq Belgium:

- The core tasks of this role revolve around the design, implementation, validation, configuration, monitoring of optical network solutions for our customers.
- Keep level of knowledge up to date with optical standards and get certified on our partner's technical solutions.
- Use management systems to monitor the real time operation of the network and respond appropriately on alarms and informational messages.
- Participation in 24/7 monitoring rotation performing in-depth analysis of issues to find root-causes and implement solutions to resolve problems.
- Guide our field support team during installation and maintenance activities.
- Collect and report daily performance statistics from the network in order to recognize performance trends and propose improvement actions if needed.
- Provide technical engineering and architectural assistance to project teams.
- Coordinate and interact with customer, peers and equipment vendors to resolve technical issues.

- Perform site inspections on recently completed construction projects.
- Schedule and track various preventative and corrective maintenance activities.
- Verify and update documentation of engineered systems.
- Implement changes to new or existing products and features.
- Be responsible for creating and maintaining a safety conscious work environment by leading and influencing others to follow Dynniq's safety protocols and safe work practices.

Skills

- You are pro-active, open and reliable.
- You have a very straightforward logical mind-set.
- You have a passion to learn to adopt new technologies.
- You are organised, trustworthy and self-motivated.
- You have the ability to work alone or in a team within a multidisciplinary group responsible for facilitating the delivery and commissioning of products and solutions.
- You have a good sense of responsibility and priorities, judgment, analytical skills, ability to promote and implement new ideas.
- You feel confident to interact with clients, project & product managers and account managers to understand requirements and priorities.
- You have the ability to work on multiple fronts simultaneously and adapt well to changing market, projects and priorities.
- You are able to give technical presentations to make our products, technologies and solutions more understandable and accessible for customers.
- You have a driver license.
- You have an engineering degree.
- You can communicate in Dutch, English & French.

Knowledge and/or practical experience in engineering optical transport networks, in general telecommunications or computer infrastructures is a plus, but not a requirement if you are willing to learn.

What we offer

Next to an innovative and inspiring working environment, we offer a competitive salary and an excellent benefits package in accordance with Belgian legislation.

We make learning and development an integral part of your career through challenging assignments, coaching and providing in-house and external learning opportunities.

Interested?

If you are you enthusiastic about this position and feel excited to work for a company where an idea today can be set in motion tomorrow; we will gladly receive your CV and motivation!

Take a seat in our world and contact Danny Asselman via jobs@dynniq.be.