

# Meet our Team



**Dimos Ntoulis – Senior Transmission Engineer**

## **Tell us a little bit about your team at Neurosoft.**

Our team is part of the System Engineering department at Neurosoft and it is active in the niche area of Optical Communications. We offer specialized and personalized services to our clients throughout all areas of various relative projects such as design, deployment, optimization, management, operation and maintenance.

## **What makes your team effective?**

I believe it is a combination of many factors but if you ask me to list the 3 most important, I would say:

- Unique and specialized members that have gone through best training practices. Teamwork is the key factor for successful projects and satisfied customers.
- Neurosoft's partnerships with some of the world's leading suppliers adds a lot of significant experience to the team through engaging in large projects of high demands and advanced technologies.
- Continuous monitoring of technological developments and the availability of our company for investments supporting our work with the most advanced tools. It is worthy to mention that Neurosoft was – let's not say the first – a leading company in Greece who procured the necessary 100G test equipment since 100G transceivers were still at an early stage and not as widespread as they are today. We aim to be pioneers in the recently announced 400G as well.

## **Describe a project that you would like to be a part of in the future.**

There is a specific feature throughout the Telecommunications industry, the Optical Submarine Cable Systems, which always excited me. Each project in this industry is unique, using cutting edge technology and requires a greater understanding of the transmission systems. I would really like to work as a SLTE engineer in relevant projects.

## **What do you see for the future in the field of Optical Communications?**

The revolution of 5G is close. Without fiber, the revolutionary goals of 5G would simply be impossible. It seems inevitable that 5G backhaul will bring heavy workload to the optical networking industry over the next years.