Axione wins operation of the Seine-et-Yvelines Numérique network until 2024

As a major digital developer in rural and urban areas, Axione is to continue running the multiservice network for more than 300 public institutions in the Yvelines region (78). All secondary and high schools, as well as town halls and other public service premises, will continue to benefit from a secure and efficient network. They also have internet access and a cyber security department.

Axione has won the "IP VPN and secure Internet - Services and outsourcing" tender for the SYN'OPTIQUE network in the Yvelines department. The company will be in charge of guaranteeing the technical operation of the multiservice network based on MPLS technologies for the members of Seine-et-Yvelines Numérique for the next two years.

The network provides telecommunication services to the 300 public establishments in the Yvelines department: secondary and high schools, district centres, town halls, joint communities and the local fire and rescue department. By connecting to the shared fibre network, they are able to share data securely.

Having run the core SYN'OPTIQUE network since 2018, Axione is continuing its role as a digital developer for the Yvelines départment by offering:

- **Technical control of the multiservice network.** Axione is responsible for the smooth running of the network and provides IT support for the backhaul network, made up of NOKIA hardware, and for links with remote sites to ensure an increasingly high level of performance and security.
- The provision and development of new services. Axione is a service integrator, providing members of the procurement group with secure Internet connectivity services adapted to their needs and uses. The company also supports the development of services such as video surveillance.

"The trust shown by Seine-et-Yvelines Numérique is a testimony to our expertise in multiservice networks. We are proud to operate the SYN'OPTIQUE network, the technical base for the development of innovative digital services in education and connected regions."

Alexandre Delarbre, Head of Axione's Managed Network Customer Program.

• Maintenance and supervision of the network Axione's teams ensure that the network is supervised and kept running 24 hours a day, 7 days a week, and guarantee that the system can be repaired in less than four hours.

A second network operated for professionals in the département

Axione has also been responsible for maintaining, supervising and managing changes to the SQY THD network based on XGS-PON technology in the Saint-Quentin-en-Yvelines area since July 2021.

The company carried out all the engineering, integration and end-customer migration surveys to bring this network up to the latest standards with state-of-the-art technology, to deliver high-quality connectivity services to B2B operators.

"Nokia is delighted to be working with Axione on regional digital development as part of the France Très Haut Débit plan. As one of the world's leading suppliers of network infrastructure equipment, we use our expertise to jointly deliver multi-service networks that meet the specific needs of each territory, including mission-critical networks. This includes the SQY THD project, for which Nokia has provided a multi-service IP/MPLS and XGS-PON backbone to bring very high-speed broadband to businesses in Saint Quentin en Yvelines," said Edouard Castellant, director of Nokia's Enterprise business in France.