**Rosenberger OSI supports envia TEL in setting up DE-CIX Leipzig**

*Cabling specialist convinces as one-stop-shop partner*

**Augsburg, November 22, 2022 –** Rosenberger Optical Solutions & Infrastructure (Rosenberger OSI), an expert in fiber optic connections, cabling solutions and infrastructure services, announces that a major cabling project with telecommunications service provider envia TEL has been successfully completed. In the process, the DE-CIX Leipzig Internet node, an international data exchange point located in [envia TEL's](https://www.enviatel.de/geschaeftskunden#/hs-app/) data center Leipzig, among other locations, was successfully put into operation with high performance thanks to cooperation with Rosenberger OSI's infrastructure experts.

The constantly increasing use of the Internet and the associated growth in transferred data volumes increasingly require adjustments to the IT infrastructure. This is especially true for the economy. While the Ruhr region has been on course for progressive development and local economic opportunities for several years now thanks to its direct connection to DE-CIX Frankfurt, Central Germany was previously connected via numerous small individual solutions. For this reason, the [German Commercial Internet Exchange](https://www.de-cix.net/) (DE-CIX) has put another Internet node into operation in Germany.

**Strong data throughput thanks to new Internet node in Central Germany**

[DE-CIX Leipzig](https://www.de-cix.net/en/locations/leipzig) is the first Internet node for the German states of Brandenburg, Saxony, Saxony-Anhalt and Thuringia. In conjunction with high-performance fiber optic connections, this further improves Internet quality for the Central German region and thus promises an innovation boost for the entire business location. This is because the DE-CIX Leipzig connects the entire region directly to the global data networks. The result is better, faster and more stable networking.

**One-stop-shop launches smooth project flow**

The tight schedule was one of the challenges in the project. Here, however, the concept of the "one-stop-shop” paid off. This is because Rosenberger OSI offers not only cabling solutions but also consulting, installation and managed services. As a result, there was no loss of information, time or warranty issues during the project. "The customer has the advantage that he can obtain everything he needs for his projects from a single source. We can provide the material as well as the service from a single source. This makes many things easier for the customer in his projects and processes," says Andreas Kluge, Sales Team Germany, Rosenberger OSI.

**Focus on the digital transformation as well as the economic innovation boost**

The new Internet node has not only strengthened the economic attractiveness of Central Germany, but also promoted the use of digital services for companies, administrations, municipalities and schools, as well as digital work and leisure opportunities. In addition, it is the future basis of the digital transformation: IoT, 5G and broadband expansion are just as much in focus as autonomous driving or cloud computing services.

###

**About Rosenberger OSI:**

Since 1991, Rosenberger Optical Solutions & Infrastructure (Rosenberger OSI) has been a recognized expert for fiber-based connectivity, cabling solutions and infrastructure services in the areas of data centers, local area networks, mobile networks and industrial applications.

As an integrated solution provider, we have high expertise in the development and operational excellence in the production of system solutions for communication networks. Our comprehensive services enable the secure and efficient operation of digital infrastructures. This combination, combined with our strong customer focus, makes us unique and a strong partner in the global market.

Rosenberger OSI employs around 780 people in Europe and North America and has been part of the globally operating Rosenberger Group since 1998. The Rosenberger Group is a leading global provider of high-frequency, high-voltage and fiber optic connectivity solutions with headquarters in Germany.

Further information is available at: [www.rosenberger.com/osi](http://www.rosenberger.com/osi)

###

**Media Contact:**

**Rosenberger OSI**

Miriam Miller

Tel.: +49 (821) 24924-928

miriam.miller@rosenberger.com

**Profil Marketing**

Martin Farjah

Tel.: +49 (531) 387 33 22

m.farjah@profil-marketing.com