



## Press Release

### Centralny Port Komunikacyjny joins the EULYNX Consortium

December 4th, 2024

Centralny Port Komunikacyjny (CPK) and the EULYNX Consortium are excited to announce CPK's official membership as the newest member of the consortium.

EULYNX is dedicated to standardising and modernising signalling systems to enhance safety, efficiency, and interoperability. By joining, CPK reinforces its commitment to adopting cutting-edge technologies and modular solutions that streamline integration with the European railway network.

CPK's membership provides access to expert knowledge, fosters innovation, and enhances operational efficiency. By leveraging EULYNX's modular approach, CPK aims to reduce the lifecycle costs of signalling systems, minimise obsolescence, and increase the flexibility and longevity of its infrastructure.

This collaboration represents a key step in CPK's vision to develop a seamless, multimodal transport hub that meets the demands of a modern, interconnected Europe.

#### **About Centralny Port Komunikacyjny (CPK):**

Centralny Port Komunikacyjny is a strategic infrastructure project in Poland aimed at creating a new, integrated transport hub combining air, rail, and road networks. The CPK project includes the construction of hundreds of kilometers of high-speed rail lines and equipping them with rail traffic control systems compliant with EULYNX standards, including the completion of the so called "Y" railway route leading from Poland's capital (Warsaw) via Łódź to Wrocław and Poznań by 2035.

CPK's mission is to enhance national and European connectivity, fostering economic growth and regional development through innovative and sustainable infrastructure solutions.

<https://www.cpk.pl/>

#### **About EULYNX:**

EULYNX is a European initiative for the standardisation of interfaces and components within railway signalling systems. Established to reduce lifecycle costs and improve operational efficiency, EULYNX enables the adoption of modular and interoperable technologies to advance the digital transformation of the railway industry.

<https://www.eulynx.eu/>