



Press Release

ADIF becomes the latest member of the EULYNX Consortium

April 3rd, 2025

ADIF (Administrador de Infraestructuras Ferroviarias) has officially become a member of the EULYNX Consortium, marking a significant advancement in its ongoing efforts to modernise and standardise railway signalling systems.

EULYNX is a European initiative focused on standardising interfaces and components within railway signalling systems. By joining this consortium, ADIF aims to adopt cutting-edge technologies and modular solutions that will streamline its operations and align with European standards.

ADIF's participation in EULYNX aligns with its broader commitment to modernising Spain's railway network. The company has been actively investing in the renewal of key infrastructure components and the upgrading of signalling and communications systems through interoperable technologies. These efforts are designed to improve service reliability and quality, making rail transport more attractive and sustainable. By leveraging EULYNX's modular, standardised architecture, ADIF intends to reduce lifecycle costs, mitigate obsolescence risks, and increase both the flexibility and longevity of its infrastructure.

About ADIF:

ADIF (Administrador de Infraestructuras Ferroviarias) is the railway infrastructure manager of the Spanish rail network. It plays a pivotal role in managing railway infrastructure, promoting the railway sector as a sustainable mode of transport, and facilitating fair access to infrastructure. ADIF is dedicated to operating a modern, efficient, and sustainable railway network that enhances national and European connectivity.

https://www.adif.es/

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/