

► From the object controller to transnational digitalisation of the railway infrastructure

EULYNX Adapter

How EULYNX can accelerate your efforts

Infrastructure managers face the problem of old legacy, relay-based interlocking and they would like to migrate to digital EULYNX-based systems. Current systems are expensive, and they are not standardized. The question is: How to migrate from legacy interlocking to digital field elements with an EULYNX adapter? Pilz has signed an innovation partnership with ProRail, tackling this problem. Scan the QR code for the video of how ProRail and Pilz speed up migration to EULYNX.



Use the QR code or www.pilz.com/railway/eulynx-adapter link to download our presentation. Afterwards we will keep you up-to-date with Pilz rail innovations.



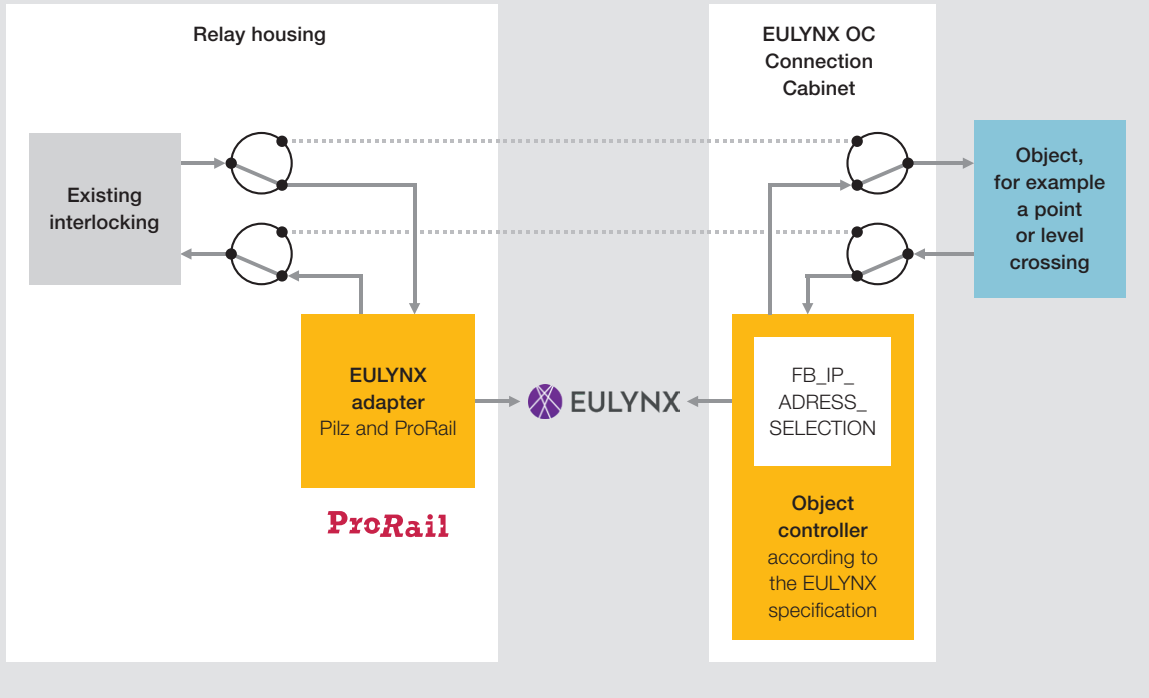
The benefits of the EULYNX adapter together with an object controller

- Manageable migration to EULYNX
- 100 % fallback scenario during commissioning
- Significant cost reduction
- Implementation of field assets easier thanks to standardization
- Central Safety System implemented independently of EULYNX track assets



Pilz/ProRail Migration strategy

Installation of EULYNX adapter during regular maintenance and testing



Digitalization is the key to industry competitiveness, making it a global priority!

Pilz – safe, digital railway solutions

www.pilz.com/railway

“We had great discussions, very good contacts and therefore the right publicity,” says Sebastian Lücke, Head of the Business Unit Railway, summing up Pilz’s trade fair presentation: “We can say that Pilz is a partner to be reckoned with in railway business.”

We are represented internationally. Please refer to our homepage www.pilz.com for further details or contact our headquarters.

Headquarters: Pilz GmbH & Co. KG, Felix-Wankel-Straße 2, 73760 Ostfildern, Germany
 Telephone: +49 711 3409-0, Telefax: +49 711 3409-133, E-Mail: info@pilz.com, Internet: www.pilz.com

Printed on 100 % recycled paper for the good of the environment.