

Transition to EKE-Trainnet Software Development Environment

INTRODUCTION

For the past several years, EKE-Electronics have partnered with an integrator to utilise EKE-Trainnet products in refurbishing trains worldwide.

To meet their customers' specific needs, they sought to develop customised application software. However, their existing development environment proved to be inefficient, inflexible, and lacking in customer support.

EKE-Electronics facilitated the transition to the software development environment, powered by CODESYS®, providing the efficiency, flexibility, and support they needed.

SOLUTION

In partnership with the integrator, EKE provided comprehensive training on our software development environment for creating and maintaining customised TCMS applications. Beyond the initial basic training, EKE delivered bespoke advanced training sessions, enabling the integrator to develop complex and highly tailored train control solutions for their customers.

FEEDBACK

The feedback we have received highlighted the integrator's ability to develop and deploy solutions more quickly and with greater precision. They also emphasise that the support from EKE was invaluable and consistently reliable.

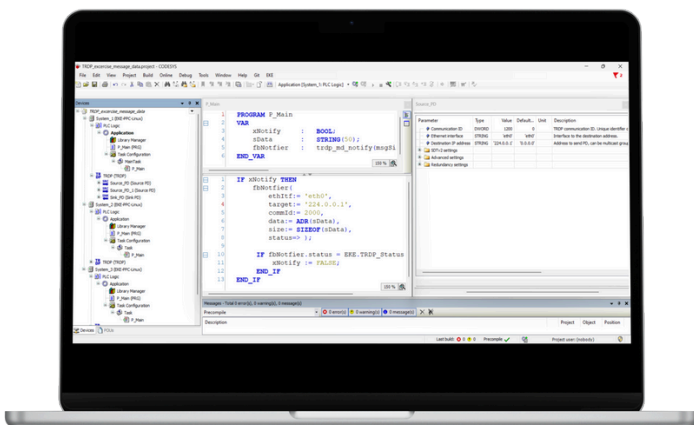
AT A GLANCE

SOLUTION

- Software development environment, powered by CODESYS®
- Basic training
- Bespoke, advanced training

FEEDBACK

- Development and deployment time reduced
- Invaluable, reliable support from EKE



FOR MORE INFORMATION



www.eke-electronics.com



sales@eke.com

Smarter trains. Better future.