

Demonstration of the Next Generation Towards Full Digital Freight Train Operations

22 and 24 September 2026

Train Test Lab,
Havelländische Eisenbahn (HVLE),
Spandau (Berlin)



WHAT IS IT?

Organised in the Framework of the InnoTrans 2026, the demo will show the direct comparison between the new developed “DAC Basic Package” and the current screw coupler technology to build up a train in yard operation.

Join us to experience the efficiency advantage of a Full Digital Freight Train in operation with new DAC technology!

WHO LEADS IT?

This initiative is led by rail stakeholders involved in European DAC Research and Innovation activities and, organised in collaboration with Europe's Rail:



KNORR-BREMSE



STADLER

VOITH



AGENDA

22 and 24 SEPTEMBER 2026

10:00 - Shuttle departure from InnoTrans

10:45- Arrival & Welcome at HVLE

11:00 - FDFT Demo (Morning Session)

12:00 - Lunch & Fun

12:45 - Shuttle departure from HVLE

13:30 - Arrival to InnoTrans

13:45 - Shuttle departure from InnoTrans

14:30 - Arrival & Welcome at HVLE

14:30 - FDFT Demo (Afternoon Session)

15:30 - Dinner & Fun

16:15 - Shuttle departure from HVLE

17:00 - Arrival to InnoTrans

REGISTRATION



MORE INFO



www.rail-research.europa.eu



communication@rail-research.europa.eu



Europe's Rail Joint Undertaking



[@EURail_JU](https://twitter.com/EURail_JU)