

October 7, 2022

## SYSTRA appoints Jorgen Pedersen as Director of Transport Technology

*Supporting SYSTRA's strong growth in the UK & Ireland, transport tech expert Jorgen Pedersen joins the business.*

Jorgen Pedersen joins SYSTRA as Director for Transport Technology and will lead and develop the business offer on new and emerging technologies which are set to disrupt the future of mobility. Jorgen brings 30-years experience of delivering transport technology projects throughout the world. Jorgen joined from New York based transport organisation MAS, where he was VP, Transit Integrations.

SYSTRA's MD Strategy & Consultancy, Craig Scott said, "We are absolutely delighted to welcome Jorgen, he brings a wealth of expertise in emerging technologies which will help transport organisations in the UK and globally meet and go beyond our increasingly urgent collective net zero responsibility. We are very much looking forward to working with Jorgen, his appointment demonstrates our commitment to growing a sophisticated service offer."

On joining SYSTRA, Jorgen Pedersen said, "I am excited to join SYSTRA at a time when the transport industry is looking to redefine its functionality with 'Mobility as a Service (MaaS)' or the '15 minute community' firmly in our psyche. New technologies hold no bounds, I am looking forward to empowering transport organisations to tap into future mobility opportunities."

For more information please visit: [Latest News](#)

For more information or to arrange an interview please call:

Sarah White +44 (0)7774 192994 [swhite@systra.com](mailto:swhite@systra.com)

Marion Gourlay TransportPR 07801 301 259 [marion@transportpr.com](mailto:marion@transportpr.com)

### ABOUT SYSTRA

SYSTRA Ltd is a UK & Ireland consulting and engineering firm, and a world leader in mobility and mass transit. We deliver planning and development consultancy, engineering design, project management, and specialist technical services, that enables the safe and efficient movement of people and goods.

### Notes to Editor:

SYSTRA Ltd • 3rd Floor • 1 Carey Lane • London • United Kingdom • EC2V 8AE

Tel: +44 20 3855 0079 • Website: [www.systra.co.uk](http://www.systra.co.uk)

VAT Number: GB182382695 • Registered Number: 3383212



1. Jorgen Pedersen is available for interview or comment. He is an accomplished writer and presenter and is available for events and conference speeches.
2. In the UK & Ireland, SYSTRA provides Transport Planning Consultancy and Rail and Urban Transport engineering services. With over 800 colleagues, we work with our clients to think through complex issues concerning the location and movement of people, goods and services – as well as helping them maximise the potential of their own businesses. We have been providing Transport Consultancy services in the UK for over 50 years and have an excellent reputation for the provision of high quality, robust and independent advice to our clients. SYSTRA is a UK registered subsidiary of SYSTRA Group which has over 7,500 employees worldwide.
3. In 2019, SYSTRA doubled the size of its UK & Ireland operations through the acquisition of TSP Projects, a multidisciplinary engineering firm formed in 1987 with a rich heritage in rail. The combined company provides clients with a complete end-to-end service spanning every aspect of rail projects, as well as specialist understanding of mobility and complex infrastructure. We deliver expertise across the full project lifecycle, from strategic advisory and design to systems integration, programme/construction management, testing & commissioning, and asset management. This expertise will be delivered through a significantly expanded UK footprint, providing clients with a highly localised service.
4. For more information on forthcoming announcements visit our web site [www.systra.co.uk](http://www.systra.co.uk)



**SYSTRA Ltd • 3rd Floor • 1 Carey Lane • London • United Kingdom • EC2V 8AE**

**Tel: +44 20 3855 0079 • Website: [www.systra.co.uk](http://www.systra.co.uk)**

**VAT Number: GB182382695 • Registered Number: 3383212**