

THANK YOU TO ETC 2024 SPONSORS & SUPPORTERS

EUROPEAN
TRANSPORT
CONFERENCE
2024



2024 EXHIBITOR AND SPONSOR PROFILES

Foreword

The Association for European Transport would like to thank all the sponsors, exhibitors and supporters for making the 2024 European Transport Conference a success.

Please take the opportunity to discover new contacts at the Exhibition area on the ground floor of Building R.

Sponsors

PTV Group

Stream Sponsor:

Transport Modelling

Goudappel

Award Sponsor:

The best paper written and presented in the Planning for Sustainable Land Use and Transport Stream.

Jacobs

Award Sponsor:

Jacobs Award for the Paper Demonstrating the Most Innovative Use of Data.

Supporters

Accent

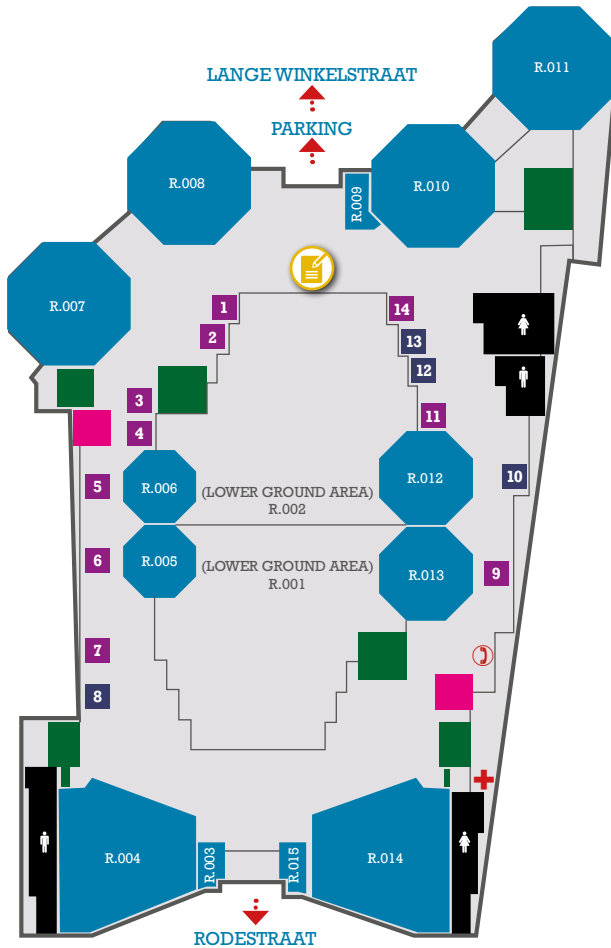
ECTRI

Antwerp Convention Bureau

Conference in Flanders

University of Antwerp

Building R - Ground Floor Exhibition Area



Exhibitors

- | | |
|-----------------------|----------|
| 1 Bentley | 8 |
| 2 CitiEU CitiME | 9 TRIMIS |
| 3 PTV Group | 10 |
| 4 MINT | 11 ECTRI |
| 5 Caliper | 12 |
| 6 WSP | 13 |
| 7 Transform Transport | 14 AET |



The Association for European Transport currently comprises over 200 corporate and individual members, based in over 35 countries. It was formed in 1998 to develop a network of transport professionals across Europe.

AET is committed to the training and development of the next generation of transport professionals and provides a friendly and informal atmosphere in which they can develop their presentation and communication skills.

The European Transport Conference provides opportunities for Young Professionals to meet socially and develop networking opportunities while benefitting from a 50% reduction on membership fees. AET will support any group that is keen to develop a more formal structure.



PTV Group provides software solutions and consulting services to empower mobility for a cleaner and smarter future. Its best-in-class software for transportation modelling & simulation as well as intelligent traffic management enables decision-makers in politics, cities, organizations, and industries, to be more efficient, make roads safer, and protect the environment.

Over 2.500 cities make smart decisions based on PTV software. Located in the heart of the Karlsruhe technology region, PTV's head office has been the company's center of development and innovation since its foundation in 1979 as a Karlsruhe University of Technology (KIT) spin-off. The latest developments in science, technology, and research are continuously incorporated into our product development.

Today, approximately 900 employees worldwide work on powerful, future-oriented solutions to create intelligent and eco-friendly mobility for everyone.

This year at their exhibition stand the PTV team will present how Model2Go can help speed up transport model development in Visum and will be joined by TomTom who will present the TomTom Demand Origin Destination data powering Model2Go.

Jacobs

Challenging today.
Reinventing tomorrow.

Sponsors of the Award: For 'The Paper Demonstrating the Most Innovative Use of Data'. The winner of the award receives a cash prize of EUR 350 or GBP 350.

Sponsor of the ETC 2024 Lanyard

Our clients move people, goods, and freight over land, through the air, across the sea, underground, and even through mountains, and we help them achieve it.

Clients rely on us to be strategic and practical; to help them save money while being innovative; and to be environmentally sensitive and understanding of community concerns when delivering crucial infrastructure projects.

Our approach of establishing long-term relationships with our clients drives our ability to help them reach their goals, across all transport modes.

We bring value through cost-effective solutions and services ranging from transportation planning, design, engineering, and construction management to land development, environmental permitting, and support with innovative financing measures and public-private partnerships.



MINT, located in Belgium, is an independent mobility consultant covering all aspects of mobility. MINT aims to bridge the gap between the latest insights and state of the art solutions on the one hand and practical operational applications in the daily reality on the other hand.

The team of modelling experts offers advice on both passenger as well as freight modelling instruments and this on the macroscopic strategic level on the one hand and on the dynamic operational level on the other hand. Our activities therefore range from the development and implementation of traffic model instruments, over training and daily support, towards behavioural analysis of mobility and actual mobility scheme assessment with traffic models.

The department of mobility planning is responsible for the design and evaluation of large scale mobility plans, parking schemes, mobility and accessibility reporting, EIS, mobility surveys, public transport, bicycle studies amongst others.

Bentley®

***Advancing* Infrastructure**

Thousands of professionals around the world rely on Bentley's mobility modeling and analytics software to understand the urban, metropolitan, regional, and national movement of people. Bentley's mobility software (CUBE, Emme, Dynameq, LEGION and CityPhi) measures the impact of transportation policy, demographics, and urban geography on travel demand and transportation infrastructure.

Using Bentley's mobility digital twins our users can evaluate and forecast transportation system performance, reliability, and accessibility. From regions and cities to buildings and stations, from roads and public transit to new mobility, from travel demand to traffic and pedestrian simulation, Bentley mobility applications help to inform real-world decisions across planning, engineering, construction, and operations.

Goudappel

Sponsors of the Award

For ETC 2024, Goudappel will sponsor an award for the best paper written for and presented in the Planning for Sustainable Land Use and Transport seminar. The winner of the award gets a cash prize of EUR 350 or GBP 350 and the award is administered by the Planning for Sustainable Land Use and Transport programme committee.



CitiEU | CitiME provide services to transport planning departments, operators, and engineering companies around the world.

We have been closely linked with Bentley products since their start, first as part of Citilabs and after the acquisition in 2019. We are involved with transport modelling projects in many regions where the use of Cube plays a significant role.

CitiEU | CitiME are also resellers of TomTom® and intuVision® VA solutions.

CitiEU | CitiME offer:

- The best technical expertise one can get for modelling with Cube and Legion.
- A dedicated team that can help develop models and improve existing ones to make sure they meet the standards required for your city, region and project.
- Training in Cube and Legion, on-site, online, often as part of ongoing projects.
- We not only provide the software expertise but also help you utilise it better to improve your skills and your transport planning.

transform transport

Transform Transport is a non-profit research foundation based in Milan focused on innovation in mobility and transport planning. It explores innovation, inclusive and sustained mobility solutions for shaping the future of society and cities worldwide.

It is grounded on 35 years of Systematica's expertise in the field, and explores how disruptive technologies, increasingly and rapidly influencing urban mobility, can have a positive impact on cities. This is done under the framework of a multi-disciplinary approach that looks at people, places and technologies in an integrated approach.



The Journal of Urban Mobility is an open access journal published by Elsevier. The journal is supported by the EIT Urban Mobility. It offers prompt publication and wide dissemination of new urban mobility research to a global audience. The journal publishes peer-reviewed contributions in all areas of urban mobility that will accelerate solutions that improve our collective use of liveable urban spaces, while ensuring accessible, convenient, safe, efficient, sustainable and affordable multimodal mobility.

Elsevier's 33 transportation journals include many of the most highly ranked titles in the field and publish around 4,000 articles a year. These are supported by an active program of transportation books and the new International Encyclopedia of Transportation. Elsevier is part of RELX, a global provider of information-based analytics and decision tools for professional and business customers. Follow us on X/Twitter for the latest on transportation research published by Elsevier: x.com/Transport_ELS



WSP is a leading engineering professional services consulting firm which supports significant projects in both the built and natural environments. We provide engineering and design services to public and private sector clients in the transportation and infrastructure, property and buildings, earth and environment, power and energy, resources and industry sectors, as well as a strategic advisory offering.

We have more than 40 offices across the UK and Ireland. Our team of over 7,000 technical specialists and strategic advisers in the UK is part of a talented family of more than 55,000 global changemakers, transforming what's possible to build a smarter, greener future for all. Together, we deliver innovative solutions to solve complex problems for our clients and the communities we serve, meeting both the needs of today and addressing the challenges of tomorrow.

WSP takes pride in leading the way we collectively tackle the climate emergency and in October 2020 we announced our commitment to halve the carbon footprint of all designs and advice provided to clients by 2030, a first in the engineering consultancy sector. Having since aligned our carbon reduction targets with the SBTi's science-based Net-Zero Standard, we will achieve carbon neutrality in our UK operations in 2025. Globally, WSP has committed to achieving net zero emissions across its value chain by 2040.

Caliper

Mapping & Transportation Software Solutions

Caliper Corporation, founded in 1983 and headquartered in Newton, MA, is a technology leader in the development of geographic information systems (GIS) and transportation software. Caliper is also a highly regarded consulting and R&D provider offering professional services in quantitative management consulting, transportation, and decision support systems development. Caliper software products are supported with extensive technical services in GIS applications and training, database development and software customization.

Caliper is the developer of TransCAD Transportation Planning Software, TransModeler Traffic Simulation Software, and Maptitude Geographic Information System Software packages.



TRIMIS is a transport policy support tool that provides open-access information on transport research and innovation. It supports the vision of a clean, connected, and competitive European transport system and exemplifies the European Commission's commitment to open science.

TRIMIS collects, curates, analyses, and disseminates European and non-European data on transport research and innovation. It also analyses technology trends and research and innovation capacities in the transport sector.

TRIMIS maintains an open database of almost 9,000 transport research and innovation projects and programmes, including Horizon Europe, Horizon 2020, FP7, Interreg, Connecting Europe Facility, and projects funded by Member States.



The European Conference of Transport Research Institutes (ECTRI) is an international non-profit association that was officially founded in April 2003. It is the first attempt to unite the forces of the foremost multimodal transport research centres across Europe and to thereby promote the excellence of European transport research.

Today, it includes 29 major transport research institutes or universities from 20 European countries. Together, they account for more than 4,000 European scientific and research staff in the field of transport. ECTRI as the leading European research association for sustainable and multimodal mobility is committed to provide the scientifically based competence, knowledge and advice to move towards a green, safe, efficient, and inclusive transport for people and goods.

Accent

In 1988 a group of planners and economists spotted the opportunity to bring statistical rigour to what they saw as a generally lacklustre and uncreative approach to delivering research. Through their involvement in transport strategy, at a time when there was growing pressure to close further railway lines, they'd seen that, if you asked what passengers needed to use the system and then responded to some of those needs, the railways could be kept open.

Today, Accent are a totally integrated, full-service agency. We pride ourselves on delivering tailor-made research programmes designed to answer those important questions our clients need answering. We've stayed in business for over 30 years by ensuring that our research solutions get to the heart of the issues we're exploring, and by delivering the in-depth insights that keep our clients coming back.

We specialise in behavioural change, branding, customer journeys, interactive communities, NPD, segmentation and trade-off analysis.



Universiteit Antwerpen

The University of Antwerp is a young, dynamic and forward-looking university with a strong mission and vision. It occupies a special place within the university landscape of Flanders, and integrates the assets of its historical roots in the ambition to contribute positively to society.

Mission and vision: Help shape the future. That is the slogan that drives UAntwerp to bring about positive change and tackle societal challenges.

Core tasks: When the university carries out its core tasks, it does so in a manner that does justice to its position as a leading academic institution in Belgium and beyond.

Key principles: In fulfilling its core tasks, it follows a determined course and is guided by a number of characteristic key principles.



Antwerp Convention Bureau is a professional matchmaker: we form a bridge between anyone wishing to organise a conference and the people who can help them. Contact us for free, independent advice and practical assistance. For example, we'll be happy to put you in touch with our (local) partners, from hotel operators via venue owners to specific service providers.

Are you organizing a conference or meeting in Antwerp?
Are you looking for a nice teambuilding activity or a restaurant for a group dinner?

ACB will gladly help you and let you discover Antwerp!

CONFERENCES
IN FLANDERS



Flanders
State of the Art

As a Flemish government agency that is strategy and knowledge-driven, VISITFLANDERS is committed to the sustainable development and promotion of Flanders as a top tourist destination.

We don't do this by ourselves. Together with our tourism partners, we work to allow Flanders to flourish as an innovative, high-quality travel destination and to inspire potential visitors to put the region at the top of their bucket lists.

Our ultimate goal? Using tourism to help Flanders flourish as a destination! We do so both for our residents and entrepreneurs and for you, our visitors. We pay special attention to sustainability, accessibility and family-friendliness.