



Bavarian Pavilion

## Intertraffic

Halle 02 /Stand 02.134





10. - 13. March 2026





RAI Amsterdam,





Europaplein 24, Amsterdam



[WWW.BAYERN-INTERNATIONAL.COM](http://WWW.BAYERN-INTERNATIONAL.COM)



EXHIBITOR	ADDRESS	DESCRIPTION
<p>[ui!] Urban Lighting</p>  <p>Urban Lighting Innovations</p>	<p>[ui!] Urban Lighting Innovations GmbH, Fasanenstr. 3 10623 Berlin Germany</p> <p><a href="http://www.ui.city">www.ui.city</a></p>	<p>Urban Lighting Innovations equips cities and operators with robust infrastructure for data-driven traffic management and maximum system uptime. We present [ui!] TrafficKit for high-scalable quality roadside traffic data and [ui!] PowerNode for reliable power-monitoring and remote resets of critical devices.</p>
<p>[ui!] Urban Mobility</p> 	<p>[ui!] Urban Mobility Innovations GmbH c/o BASE Blütenstr. 15 80799 Munich Germany</p> <p>T +49 89 6931495 40 <a href="mailto:vertrieb@ui.city">vertrieb@ui.city</a> <a href="http://www.ui.city">www.ui.city</a></p>	<p>[ui!] is revolutionizing the working world of municipal employees with its digital platform my[ui!] Workplace. It improves cross-departmental collaboration, creates synergies, and supports administrative staff with customized digital workplaces—including in the area of mobility. Customizable dashboards, analyses, and forecasts make it the backbone of modern, intelligent municipal administration.</p>
<p>Blickfeld GmbH</p>  <p>LiDAR / scan your world</p>	<p>Blickfeld GmbH Barthstr. 14 80339 Munich Germany</p> <p><a href="http://www.blickfeld.com">www.blickfeld.com</a></p>	<p>Blickfeld offers smart 3D LiDAR sensors designed for precise detection of vehicle positions, dimensions, and movements, providing real-time traffic insights. Blickfeld Qb2 with integrated traffic software delivers high-resolution 3D point clouds and processes this data directly into actionable traffic information. The data is inherently anonymous, enabling fully privacy-compliant traffic insights in public environments.</p>
<p>Cluster Mobility</p> 	<p>Cluster Mobility &amp; Logistics Franz-Mayer-Str. 1 93053 Regensburg Germany</p> <p>T +49 941 604889 26 <a href="mailto:maria.hirschberger@techbase.de">maria.hirschberger@techbase.de</a> <a href="http://www.mobilitylogistics.de">www.mobilitylogistics.de</a></p>	<p>As a leading technology cluster, we develop pioneering solutions for tomorrow's mobility and logistics challenges in Regensburg, Germany. With over 100 members, we provide access to a first-class innovation network and help procure strategic project partners and international collaborations. In our flagship project and smart city living lab "R_Lab Mobility", we develop, test and implement innovative concepts for urban mobility.</p>

EXHIBITOR	ADDRESS	DESCRIPTION
<p>CM1 GmbH</p> 	<p>CM1 GmbH            Urlasstraße 40            91207 Lauf a.d. Pegnitz            Germany</p> <p>T +49 9123 182 3817  <a href="mailto:info@cm-one.de">info@cm-one.de</a>  <a href="http://www.cm-one.de">www.cm-one.de</a></p>	<p>CM1 is a tech start-up from Nuremberg. We digitize construction sites and critical infrastructure in real time - for greater safety, efficiency and transparency in road traffic. The basis for this is high-precision position data with centimeter accuracy. The core product is a smart construction site light that records its position independently and with centimeter accuracy and transmits it to digital systems in real time.</p>
<p>Giesecke + Devrient</p> 	<p>Giesecke + Devrient Mobile Security            TCD Iberia, S.L.            C/114 nº 27, Polígon Pratenc            08820 El Prat de Llobregat, Barcelona            Spain</p> <p>T+34 607684661  <a href="mailto:sally.meadows@gi-de.com">sally.meadows@gi-de.com</a>  <a href="http://www.gi-de.com">www.gi-de.com</a></p>	<p>Giesecke+Devrient (G+D) is a global SecurityTech company and the only end-to-end connectivity and IoT provider, enabling secure connections to the IoT through SIM cards, eSIM &amp; iSIM solutions. By enabling devices to be connected out of the box with global coverage in 185 countries, G+D unlocks business potential for customers through IoT innovation with built-in security tech. Secure connections. Unlimited potential.</p>
<p>InnoSenT GmbH</p> 	<p>InnoSenT GmbH            Am Rödertor 30            97499 Donnersdorf            Germany</p> <p>T +49 9528 9518-1203  <a href="mailto:info@innosent.de">info@innosent.de</a>  <a href="http://www.innosent.de">www.innosent.de</a></p>	<p>InnoSenT GmbH develops and manufactures advanced radar sensor solutions that enable safe and efficient traffic management. Our technology delivers precise data on speed, position, and vehicle classification – reliable in all weather and without invasive roadwork. Since 1999, InnoSenT has been a trusted partner worldwide for high-quality radar systems tailored to customer needs.</p>
<p>Innoviz</p> 	<p>Innoviz Technologies GmbH            Marcel-Breuer-Straße 15            80807 Munich            Germany</p> <p>T +49 1704115148            Felicia Stolfig  <a href="http://www.innoviz.tech">www.innoviz.tech</a></p>	<p>Innoviz is a global leader in LiDAR technology with proven technology in the most demanding environments. Innoviz now delivers this same performance for smart applications, providing industry-leading range, resolution, and reliability in all weather conditions, day or night. Operating across the U.S., Europe, and Asia, Innoviz serves automotive OEMs, system integrators, municipalities, and commercial enterprises worldwide.</p>

EXHIBITOR	ADDRESS	DESCRIPTION
<p>INYO Mobility GmbH</p> 	<p>INYO Mobility GmbH Am Schammacher Feld 16 85567 Grafing Germany</p> <p>T +49 1716564590 <a href="mailto:rauno.fuchs@inyo-mobility.com">rauno.fuchs@inyo-mobility.com</a> <a href="http://www.inyo-mobility.com">www.inyo-mobility.com</a></p>	<p>INYO Mobility is manufacturer of the autonomous 4-seated INYO-Cab that is designed for first and last mile services in public transport. INYO system approach consisting of vehicle and AD-technology enables mobility providers to profitably extend their services with flexible DRT-services inurban and regional areas andquarterbased mobility-systems.</p>
<p>meteoblue AG</p> 	<p>meteoblue AG Greifengasse 38 4058 Basel Switzerland</p> <p>T +41 61 551 06 00 <a href="mailto:info@meteoblue.com">info@meteoblue.com</a> <a href="http://www.meteoblue.com">www.meteoblue.com</a></p>	<p>meteoblue delivers high-precision weather data for transport and logistics operations. Our proprietary high-resolution numerical models with metre-scale detail in urban areas capture critical local effects such as wind patterns, heat dynamics and coastal influences, while also enabling precise assessment of flooding and storm-related infrastructure damage. Climate datasets and tailored solutions enable effective risk management.</p>
<p>mouver GmbH</p> 	<p>mouver GmbH - mobilität und verkehr Stahlgruberring 32 81829 Munich Germany</p> <p><a href="http://www.mouver.de">www.mouver.de</a></p>	<p>mouver provides planners and mobility agencies with on-demand traffic data and analytics. Our proprietary technology covers the entire value chain, guaranteeing data that is reliable, insightful, and affordable.</p>
<p>Parkstory GmbH</p>  <p>Parkstory</p>	<p>Parkstory GmbH Am Tucherpark 4 80538 Munich Germany</p> <p>T +49 89 800 40 217 <a href="mailto:contact@parkstory.com">contact@parkstory.com</a> <a href="http://www.parkstory.com">www.parkstory.com</a></p>	<p>Parkstory – Engineering Space. We provide fully automated parking systems (APS) that maximize density and minimize construction costs. By eliminating ramps and driveways, we reduce building volume by up to 50% or double capacity. We help developers and architects unlock value through cost efficiency, safety, and a premium user experience. Perfect for urban projects. Let's calculate your space savings at our booth at hall 2 stand number 02.134.</p>

EXHIBITOR	ADDRESS	DESCRIPTION
<p>RIWA GmbH</p> 	<p>RIWA GmbH An der Neumühle 5 87700 Memmingen Germany</p> <p>T +49 8331 9272-0 <a href="http://www.riwa.de">www.riwa.de</a></p>	<p>RIWA GmbH is your partner for innovative geoinformation solutions and municipal processes. We support cities and municipalities in their digital transition by optimizing spatial data use and improving administrative workflows—from GIS to digital twins. With over 25 years of experience, we drive measurable efficiency, innovation, and sustainable value for your municipality's digital future.</p>
<p>Siqens GmbH</p> 	<p>Siqens GmbH Landsbergerstr 318d 80687 Munich Germany</p> <p>T +49 89 452 4463 117 <a href="mailto:marketing@siqens.de">marketing@siqens.de</a> <a href="http://www.siqens.de">www.siqens.de</a></p>	<p>SIQENS is a leading provider of methanol fuel cells and technology for electrochemical hydrogen separation (EHS). The company's Ecoport fuel cell supplies clean energy for off-grid applications and backup power to critical infrastructure. Built on its patented high-temperature polymer electrolyte membrane (HT-PEM) technology, SIQENS offers solutions to separate and purify hydrogen at the point of use from several feed gases.</p>

## SPONSOR

Bavarian Ministry of Economic Affairs,  
Regional Development and Energy



Bavarian Ministry of Economic Affairs, Regional Development and Energy  
Prinzregentenstr. 28,  
D-80538 Munich, Germany  
Phone (+49-89) 2162-0,  
Fax (+49-89) 2162-2760,  
E-mail: [info@stmwi.bayern.de](mailto:info@stmwi.bayern.de), Internet: [www.stmwi.bayern.de](http://www.stmwi.bayern.de)

## IN COOPERATION WITH



BAYERN INTERNATIONAL -  
Bavarian Bureau for International Business Relations  
Rosenheimer Str. 143C,  
D-81671 Munich, Germany  
Phone (+49-89) 660566-0,  
Fax (+49-89) 660566-150  
E-mail: [info@bayern-international.de](mailto:info@bayern-international.de),  
Internet: [www.bayern-international.de](http://www.bayern-international.de)

## AND



Bayern Innovativ  
Bayerische Gesellschaft für Innovation  
und Wissenstransfer mbH  
Prinzregentenstraße 22  
D-80538 Munich, Germany  
Phone: (+49-911) 20671-726  
[nicolai.hamisch@bayern-innovativ.de](mailto:nicolai.hamisch@bayern-innovativ.de)  
Internet: [www.bayern-innovativ.de](http://www.bayern-innovativ.de)

## ORGANISATION



the fair agency gmbh  
Theresienstr. 47 b  
D-85399 Hallbergmoos, Germany  
Phone (+49-89) 2444193-70  
Fax (+49-89) 2444193-79  
E-Mail: [messen@the-fair-agency.com](mailto:messen@the-fair-agency.com)  
Internet: [www.the-fair-agency.com](http://www.the-fair-agency.com)



Just scan the QR Code  
to learn more about the  
Bavarian Pavilion at  
Intertraffic!

Find your Business Partner with the  
Bavarian company database:  
more than 32.000 entries of Bavarian  
companies and institutions at  
[www.keytobavaria.com](http://www.keytobavaria.com)

