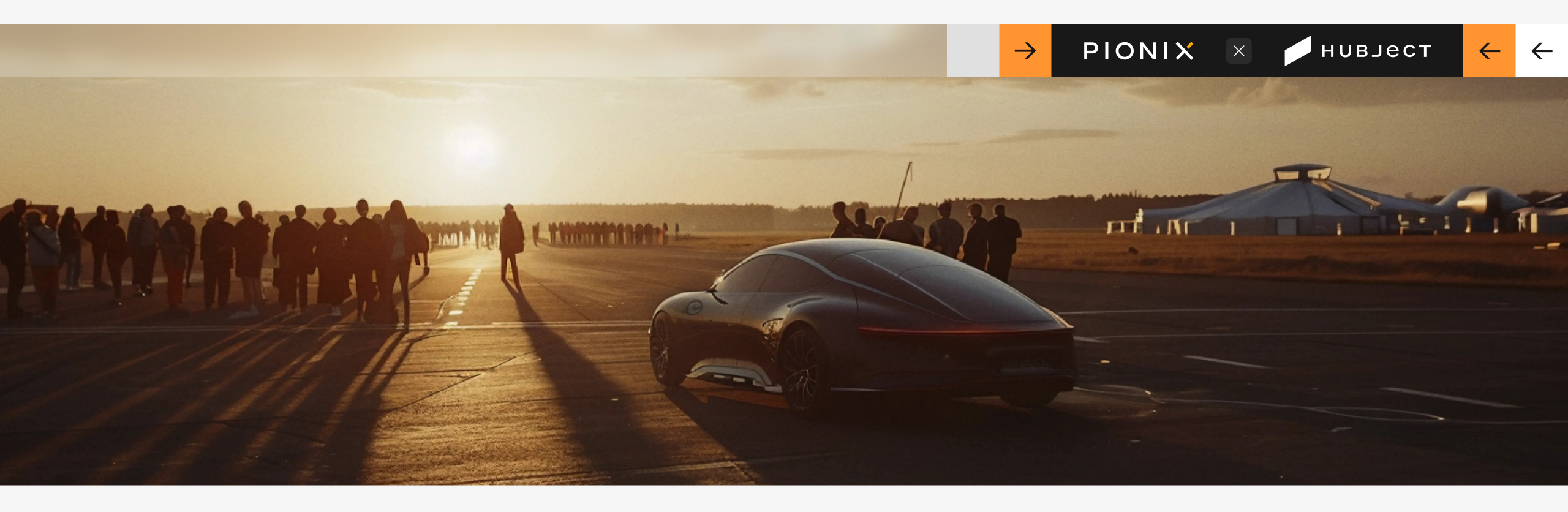
Call for Speakers & EV Charging Tech Experts



Are you passionate about Electric Vehicle (EV) charging and eager to share your knowledge, lead or dive deep into technical discussions, collaborate with industry peers and engage in hands-on testing? icnc24 Tech Village has just the opportunity for you.

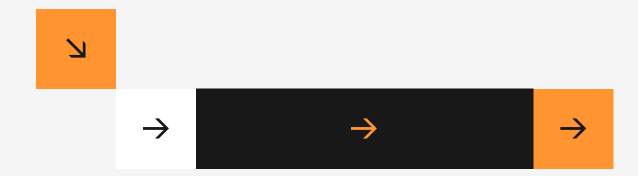
We are excited to invite you to join icnc24 Tech Village by PIONIX and Hubject, taking place on September 2-3, 2024, at Tempelhof Airport, Berlin, Germany, and be part of this innovative new format. The intercharge network conference (icnc) started out in 2011 as a small start-up showcase and has since grown into the leading event for the EV charging industry in 2024. In its 13th year, icnc24 expects 5,000 participants, including top charge point operators, eMobility providers, EV equipment manufacturers, start-ups, government officials, financial services, infrastructure providers, tech companies, and fleet operators.



Charging towards Reliability

Reliability is crucial for the growth of the EV market. Charger anxiety has now surpassed range anxiety as the main concern for EV buyers. Focusing on reliability can help us overcome this challenge to widespread EV adoption.

How can you join icnc24 Tech Village to support "Reliability"?



1. Become an Expert Speaker at the icnc24 Tech Village

We are looking for speakers to present on a variety of technical topics related to the latest advancements and trends in the industry enabling a reliable charging experience. Each 1-hour speaker slot on Tech Village stage's includes sufficient time for Q&As. Suggested topics for technical presentations include, but are not limited to:

- → OCPP 2.1
- → ISO 15118-20
- → Plug&Charge etc.
- → Your very own interesting topic around "Reliability"

2. EV Charging Tech Expert hosting Table Top Sessions at the icnc24 Tech Village

Our Table Top Sessions are dynamic, interactive spaces where attendees can gather around tables hosted by technology experts to:

- perform hands-on tests and demonstrations
- discuss the specific topics
- co-work on projects and brainstorm ideas
- → ask questions and exchange insights

Tables can be dedicated to a single topic for the entire event, a single day, or even just half a day. The flexibility is yours! Any technical topic related to EV charging is welcome. Examples:

- → OCPP 2.1
- → ISO 15118-20
- → Plug&Charge etc.
- → Your very own interesting topic around "Reliability"









Tech Village Schedule

DAY1 DAY2

11:00 - 17:15

Expert presentation & Q&A sessions

09:00 - 16:00

Expert presentation and Q&A sessions

CONCEPT

- → 60-minute slots allowing for a circa 30-minute presentation followed by Q&As
- Sessions and Experts will be introduced at the start and thanked at the end
- → Some slots may be reserved for Open Mic expert topic sessions

 \downarrow

18:00 - 22:00

Join in at icnc24 Festival of eMobility networking party





Contact

How to participate

If you are interested in participating as a speaker or leading a tabletop session – or even both – please submit your proposed topic and a brief bio highlighting your expertise by August 2, 2024, to tech-village@intercharge-network-conference.com.

This is especially important if you plan to do on-site testing or co-development. We encourage you to explore and present any other technical interesting ideas around the theme "Reliability."

Additionally, all sessions will be recorded and made available via YouTube as an on-demand session after icnc24.

Let's make icnc24 Tech Village a hub of innovation and collaboration to advance the EV charging industry by joining us in this new format focusing on technology.

#icnc24 #EVcharging

Best regards,

Organization Committee icnc24 Tech Village

icnc24 Tech Village



