

## PRESS RELEASE n°01/2023

## UIC at CES 2023 in Las Vegas

(*Paris, 5 January 2023*) **UIC has been active at CES Las Vegas and CES Government since 2017**, participating in conferences and panels, delivering keynote speeches, and supporting the promotion of rail.

CES® is the most influential tech event in the world — a place where breakthrough technologies and global innovators test their mettle.

This year's CES 2023 show floor will feature 3,000 exhibitors, with 1,000 of these being new to CES, and will span over 2 million square feet.

It is one of the best places to learn about emerging global economic trends.

## In 2023, UIC will increase their presence at CES even further. For example:

- For the very first time, UIC will have its own booth.
  - UIC is there to promote and advocate for railway digitalisation, and fostering rail as the backbone of new transport mobility.

This is also the reason why UIC has invited two start-ups, COSLING and CYLUS, which have developed innovative solutions for rail, to join them:

- COSLING helps companies to maximise their response time with optimisation algorithms for planning and configuration. More information at <u>www.cosling.com</u>.
- CYLUS provides rail operators with specialised cybersecurity solutions to ensure service availability and safety. Combining in-depth rail and cybersecurity expertise, CYLUS has pioneered a platform for real-time asset visibility and threat detection across diverse technological rail operating environments. With customers across the globe, CYLUS is a pioneer in comprehensive cybersecurity solutions, enabling compliance and reducing risks in the face of escalating cyber threats. More information at www.cylus.com.
- UIC is a partner of "the CES 2023 Web 3 Tokenization Village" in Las Vegas, and is involved in different activities:
  - Jean-Noël Barrot, French Minister for Digital Transition and Telecommunications, will visit the Village on 5 January 2023, sharing his views via a presentation entitled *"an Introduction to Web 3 & Micro-processors in Digital Economy Regional Hubs"* and will discuss this with all of the CES 2023 Web 3 Tokenization Village partners, including UIC.
  - In addition, Jean-Michel Evanghelou, Deputy UIC Rail System Director, will deliver a keynote speech on the following theme: "Digital twins within web 3.0 and industry 4.0".

UIC will also publish its CES technical report, as it did in 2022, describing the trends to be followed and the innovations that could be adopted by the railway sector.

## CONTACT

UIC Communication Department: <a href="mailto:com@uic.org">com@uic.org</a>