

FISITA World Mobility Summit 2021

Opportunity to experience FISITA at the leadership level

10 November 2021 | Online



Each year FISITA hosts a unique event to bring together the leading figures within Corporate Member companies, the **World Mobility Summit**. Considering a central issue of technology, strategy and/or methodology, many of the world's leading automotive and mobility systems companies use the Summit as an opportunity to gather knowledge and contribute to their peer-group dialogue. The topic evolves each year to consider an issue of major importance to the industry, with 10th November 2021 based on **'Workplace Evolution'**.

For a limited period only FISITA is sharing access to the output from the previous 3 Summit events along with the unique chance to join our corporate leaders to watch this year's live event.



Content and Delegate Package

£99 (limited offer)



CSAE promo code :
csae-405

- **Workplace Evolution**
Exclusive option to join online event 10 November 2021
- **Ecosystems of New Mobility**
Output Paper, event hosted in Nagoya, Japan (2019)
- **Sustainable Mobility for All**
Output Paper, event hosted online (2020)
- **Vehicle Connectivity**
Output Paper, event hosted in Shanghai, China (2018)

Priority participation is given to the senior named leaders of FISITA's Corporate Members and relevant, industry leaders. There is senior representation from the leading OEMs, Tier 1s, and increasingly semiconductor companies, energy providers, material and chemical suppliers, software companies, insurance providers and road infrastructure companies.

Use the promo code above and secure your package here:
[join.fisita.com/summit-bundle](https://www.fisita.com/summit-bundle)

FISITA is the international membership organisation for the automotive and mobility systems engineering community. Visit www.fisita.com/join and consider becoming a FISITA Member for ongoing involvement with our international connected community and to gain company-wide access to our library of technical content.