

Transportation and infrastructure



PUBLICATION DATE: Nov. 7, 2022, Feb. 14, 2023, Apr. 12, 2023
GET INVOLVED BY: Oct. 3, Jan. 10, Mar. 1
PRINT/DIGITAL AD MATERIAL DUE: Oct. 31, Feb. 7, Apr. 5

INVESTMENT: SPECIAL NATIONAL FEATURE/CONTRACT RATES APPLY

Transportation systems and infrastructure are essential in ensuring the safe movement of people and goods by air, rail, road and water. This special feature will explore the trends affecting the state of Canada's transportation system and infrastructure – and highlight efforts to make them better, smarter, cleaner and safer.

Proposed topic highlights:
Outlook – From better data and evidence to better infrastructure.
Challenges – Supply chain disruption, environmental impact and more.
Solutions – Technology and policy advances.
Impact – Innovation enabling business and community success.

Sponsor content is available. Speak to your account manager for more information.

GET INVOLVED TODAY. CONTACT:
RICHARD DEACON, Project Manager T: 1.604.631.6636
E: rdeacon@globeandmail.com

INTEGRATED CONTENT FEATURES

ARE TURNKEY ADVERTORIAL
SOLUTIONS. PARTICIPATING
ADVERTISERS
CAN BE MENTIONED/QUOTED
WITHIN CONTENT SPACE.

THE GLOBE AND MAIL DELIVERS YOUR BEST AUDIENCE

PRINT/DIGITAL: National Edition
**6,367,000 WEEKLY PRINT/DIGITAL
READERS**

Source: Vividata Fall 2021, National A14+

PRINT: National Edition
714,000 WEEKDAY PRINT READERS

Source: Vividata Fall 2021, National, A14+

Click on the report below to
see a similar feature

SPONSOR CONTENT

Technology and Education
Optimizing learning with advanced digital tools

**DEMAND FOR UPSKILLING SURGES
IN TRANSFORMED LABOUR MARKET**

As the global economy recovers from the pandemic, the demand for upskilling is surging. The labour market is being transformed by automation and artificial intelligence, creating new opportunities for those who are willing to learn and adapt. The demand for upskilling is surging in many sectors, including technology, healthcare, and manufacturing. The labour market is being transformed by automation and artificial intelligence, creating new opportunities for those who are willing to learn and adapt. The demand for upskilling is surging in many sectors, including technology, healthcare, and manufacturing.