



## **Flywire to Participate in the Raymond James Technology Investors Conference**

November 23, 2021

BOSTON, Nov. 23, 2021 (GLOBE NEWSWIRE) -- [Flywire Corporation](#) (Nasdaq: FLYW)("Flywire" or the "Company") a global payments enablement and software company, today announced that Mike Massaro, CEO of Flywire, will be participating in a virtual fireside chat at the Raymond James Technology Investors Conference on Monday, December 6, 2021. The discussion will begin at 8:00am ET.

The fireside chat will be webcast live from Flywire's investor relations website at <https://ir.flywire.com/>. A replay of the event will be available on the investor relations website for 90 days following the presentations.

### **About Flywire**

Flywire Corporation is a global payments enablement and software company. Flywire combines its proprietary global payments network, next-gen payments platform and vertical-specific software to deliver the most important and complex payments for its clients and their customers.

Flywire leverages its vertical-specific software and payments technology to deeply embed within the existing A/R workflows for its clients across the education, healthcare and travel vertical markets, as well as in key B2B industries. Flywire also integrates with leading ERP systems, so organizations can optimize the payment experience for their customers while eliminating operational challenges.

Flywire supports over 2,500 clients with diverse payment methods in more than 140 currencies across more than 240 countries and territories around the world. The company is headquartered in Boston, MA, USA with global offices. For more information, visit [www.flywire.com](http://www.flywire.com). Follow Flywire on [Twitter](#), [LinkedIn](#) and [Facebook](#).

### **Contacts**

#### **Media:**

Sarah King

[Sarah.King@Flywire.com](mailto:Sarah.King@Flywire.com)

Prosek Partners

[pro-flywire@prosek.com](mailto:pro-flywire@prosek.com)

#### **Investor Relations:**

ICR

[flywireir@icrinc.com](mailto:flywireir@icrinc.com)