

MARKET RELEASE

6 May 2026

## TradeWindow FY26 full year results webinar

TradeWindow (ASX/NZX: TWL), a global trade software company, announces it will release its audited financial results for the year ended 31 March 2026 on 29 May 2026, shortly after 8:30AM (NZT) / 6:30AM (AEST).

TradeWindow will host an investor webinar on the same day to walk through the full year financials, operational performance, and the company's priorities for the year ahead including FY27 guidance.

### Investor webinar details:

- **Date:** Friday, 29 May 2026
- **Time:** 11:00AM (NZT) / 9:00AM (AEST)
- **Webinar registration:** <https://investors.tradewindow.io/webinars/Ky0Z7r-tradewindow-investor-webinar-fy26-full-year-results>

The session will be followed by a live Q&A where shareholders can submit questions directly through the [TradeWindow Investor Hub](#).

To register and submit questions in advance, visit [investors.tradewindow.io](https://investors.tradewindow.io).

Released for and on behalf of TradeWindow by:

Andrew Balgarnie  
Chief Strategy Officer

ENDS

*About TradeWindow: Founded in December 2018, TradeWindow is an NZX-listed software company that provides digital solutions for exporters, importers, freight forwarders, and customs brokers to drive productivity, increase connectivity, and enhance visibility. TradeWindow's software solutions integrate to form a cohesive digital trade platform that enables customers to more efficiently run their back-end operations, share information and securely collaborate with a global supply chain made up of customers, ports, terminals, shipping lines, banks, insurance companies, and government authorities.*

[www.tradewindow.io](https://www.tradewindow.io)

### Further information:

#### Investors

Andrew Balgarnie  
Chief Strategy Officer  
TradeWindow  
+64 27 559 4133  
[investors@tradewindow.io](mailto:investors@tradewindow.io)

#### AU Media

Simon Hinsley  
NWR Communications  
+61 401 809 653

#### NZ Media

Richard Inder  
The Project  
+64 21 645 643

For personal use only