



IMAX Corporation to Announce Fourth-Quarter and Full-Year 2025 Financial Results and Host Conference Call

February 4, 2026

NEW YORK--(BUSINESS WIRE)--Feb. 4, 2026-- IMAX Corporation (NYSE: IMAX) today announced it will hold a conference call to discuss its fourth quarter and full year 2025 financial results on Wednesday, February 25th at 4:30 p.m. Eastern Time.

This call is being webcast and can be accessed at <https://www.imax.com/content/investor-relations>.

To access the call via telephone, interested parties will need to pre-register by going to the following link: <https://register-conf.media-server.com/register/> where you will be provided with a dial-in number and unique pin. To avoid delays, we encourage participants to dial into the conference call ten minutes ahead of the scheduled start time. A replay of the call will be available via webcast on IMAX's investor relations website.

About IMAX Corporation

IMAX (NYSE: IMAX) is a global leader in entertainment technology, delivering immersive cinematic experiences through proprietary software, architecture, and projection systems. Filmmakers, studios, and artists worldwide use IMAX to connect with audiences at scale, making its network one of the most powerful platforms for blockbuster events and entertainment.

Headquartered in New York, Toronto, and Los Angeles, IMAX operates 1,829 systems across 89 countries and territories as of September 30, 2025. IMAX China Holding, Inc., a subsidiary of IMAX Corporation, trades on the Hong Kong Stock Exchange under stock code "1970." IMAX and related marks are trademarks of IMAX Corporation. For more information, visit www.imax.com.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20260204066147/en/): <https://www.businesswire.com/news/home/20260204066147/en/>

For additional information please contact:

Investors:

IMAX Corporation, New York
Jennifer Horsley
212-821-0154
jhorsley@imax.com

Media:

IMAX Corporation, New York
Mark Jafar
212-821-0102
mjafar@imax.com

Source: IMAX