



OpenText to Ring the Nasdaq Stock Market Opening Bell in Ottawa

12/19/2022

Celebrating Canadian Innovation

WATERLOO, ON, Dec. 19, 2022 /PRNewswire/ -- Open Text Corporation (NASDAQ: OTEX), (TSX: OTEX), today announced that Mark J. Barrenechea, OpenText CEO & CTO, will join members of the Company's executive leadership team and Board of Directors to ring the Nasdaq opening bell on February 3, 2023, from 9:15 a.m. to 9:30 a.m. ET.

The Nasdaq opening bell in Ottawa, Canada, celebrates Canada's leading role in global innovation and OpenText as Canada's most valued cloud company. The event will be broadcast live from the National Arts Centre in Ottawa.

"OpenText is honoured to open the Nasdaq, live from Ottawa, Canada, in recognition of the company's leading role in global technology innovation and business transformation," said Mark J. Barrenechea, OpenText CEO & CTO.

"Canada is the fastest growing technology hub in the world and we plan on playing our part to develop and expand Canada's rich culture of innovation and talent."

Webcast:

A live stream of the Nasdaq Opening Bell will be available at: <https://edge.media-server.com/mmc/p/36pterd6>

About OpenText

OpenText, The Information Company™, enables organizations to gain insight through market leading information management solutions, powered by OpenText Cloud Editions. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit [opentext.com](https://www.opentext.com).

OTEX-F

Copyright ©2022 Open Text. OpenText is a trademark or registered trademark of Open Text. The list of trademarks is not exhaustive of other trademarks. Registered trademarks, product names, company names, brands and service names mentioned herein are property of Open Text. All rights reserved. For more information, visit:



<http://www.opentext.com/who-we-are/copyright-information>.

View original content to download multimedia:<https://www.prnewswire.com/news-releases/opentext-to-ring-the-nasdaq-stock-market-opening-bell-in-ottawa-301706124.html>

SOURCE Open Text Corporation