



NCR Voyix to Participate in Upcoming Investor Conferences

November 15, 2024 at 2:00 PM EST

ATLANTA--(BUSINESS WIRE)--Nov. 15, 2024-- NCR Voyix Corporation (NYSE: VYX), a leading global provider of digital commerce solutions, today announced that David Wilkinson, Chief Executive Officer, will participate in the following investor conferences:

2024 RBC Capital Markets Global Technology, Internet, Media and Telecommunications Conference

Date: November 20, 2024

Location: New York, NY

Format: Company Presentation and Investor Meetings

Presentation Details: 2:40pm ET; webcast via <https://investor.ncrvoyix.com/>

Stephens Annual Investment Conference | NASH2024

Date: November 21, 2024

Location: Nashville, TN

Format: Company Presentation and Investor Meetings

Presentation Details: 10:00am ET; webcast via <https://investor.ncrvoyix.com/>

Furey Research Hidden Gems Conference

Date: November 26, 2024

Location: Virtual

Format: Company Presentation and Investor Meetings

Live webcasts and subsequent replays of the fireside chats will be available on the NCR Voyix investor relations website at <https://investor.ncrvoyix.com>.

About NCR Voyix

NCR Voyix Corporation (NYSE: VYX) is a leading global provider of digital commerce solutions for the retail and restaurant industries. NCR Voyix empowers retailers and restaurants to transform their customers experiences through a comprehensive cloud-based platform and extensive services capabilities. Headquartered in Atlanta, Georgia, it serves customers in more than 30 countries.

Web site: www.ncrvoyix.com

X: [@NCR_Voyix](https://twitter.com/NCR_Voyix)

Facebook: www.facebook.com/ncrcorp

Instagram: www.instagram.com/ncrvoyix

LinkedIn: www.linkedin.com/company/ncrvoyix

YouTube: www.youtube.com/user/@ncrvoyix

View source version on [businesswire.com](https://www.businesswire.com): <https://www.businesswire.com/news/home/20241115672876/en/>

Investor Contact

Alan Katz

alan.katz@ncrvoyix.com

Media Contact

media.relations@ncrvoyix.com

Source: NCR Voyix Corporation