



Charles River Associates (CRA) to Present at Sidoti Small-Cap Virtual Conference

March 5, 2026

BOSTON--(BUSINESS WIRE)--Mar. 5, 2026-- [Charles River Associates](#) (NASDAQ: CRAI), a worldwide leader in providing [economic, financial, and management consulting services](#), today announced that the Company will participate in the Sidoti Small-Cap Virtual Conference on March 18 and 19. CRA Chairman and Chief Executive Officer [Paul Maleh](#) is scheduled to present at 10:00 a.m. ET on Wednesday, March 18, 2026. A live webcast will be available on the Company's [investor relations website](#). An archived replay will be available approximately one hour after the event.

Mr. Maleh, Chief Financial Officer [Eric Nierenberg](#), and Chief Corporate Development Officer [Chad Holmes](#) will be available for virtual meetings with investors on both days of the event.

About Charles River Associates (CRA)

Charles River Associates® is a leading global consulting firm specializing in [economic, financial, and management consulting services](#). CRA advises clients on economic and financial matters pertaining to litigation and regulatory proceedings, and guides corporations through critical business strategy and performance-related issues. Since 1965, clients have engaged CRA for its unique combination of functional expertise and industry knowledge, and for its objective solutions to complex problems. Headquartered in Boston, CRA has offices throughout the world. Detailed information about Charles River Associates, a registered trade name of CRA International, Inc., is available at www.crai.com. Follow us on [LinkedIn](#), [Instagram](#), and [Facebook](#).

View source version on [businesswire.com](https://www.businesswire.com/news/home/20260305735736/en/): <https://www.businesswire.com/news/home/20260305735736/en/>

Eric Nierenberg
Chief Financial Officer
Charles River Associates
617-425-3505

Nicholas Manganaro
Sharon Merrill Advisors
crai@investorrelations.com
617-542-5300

Source: Charles River Associates