



Kinaxis Inc. to Host Second Quarter 2018 Investor Conference Call on August 3, 2018

Ottawa, Canada, July 16, 2018 – [Kinaxis](#)® (TSX:KXS), provider of [RapidResponse](#)®, the leading cloud-based supply chain management solution based on concurrent planning, today announced that it has scheduled its conference call to discuss the results for its second quarter ended June 30, 2018. The call will be hosted on Friday, August 3rd, 2018 at 8:30 a.m. Eastern Time by John Sicard, Chief Executive Officer, and Richard Monkman, Chief Financial Officer, followed by a question and answer period. The Company will report its financial results for the second quarter after the close of markets on Thursday, August 2nd, 2018.

CONFERENCE CALL DETAILS

DATE: Friday, August 3rd, 2018
TIME: 8:30 a.m. Eastern Time
WEBCAST: <https://bit.ly/2LeO4XC>
DIAL IN NUMBER: (647) 427-7450 or (888) 231-8191
REPLAY: (416) 849-0833 or (855) 859-2056
Available until 12:00 midnight Eastern Time Friday, August 10, 2018
REFERENCE NUMBER: 4696696

For more Kinaxis news, follow Kinaxis on [LinkedIn](#), [Twitter](#), [Google+](#) or [Facebook](#).

About Kinaxis

Offering the industry's only concurrent planning solution, Kinaxis is helping organizations around the world revolutionize their supply chain planning. Kinaxis RapidResponse, our cloud-based supply chain management software, connects your data, processes and people into a single harmonious environment. With a consolidated view of the entire supply chain, you can plan expected performance, monitor progress and respond to disconnects when reality hits. RapidResponse lets you know sooner and act faster, leading to reduced decision latency, and improved operational and financial performance. We can prove it. From implementation to expansion, we're here to help our customers with every step of their supply chain journey.

Media Relations

Mike McAllister | Kinaxis
Tel: (613) 552-1607
mmcallister@kinaxis.com

Investor Relations

Rick Wadsworth | Kinaxis
Tel: (613) 907-7613
rwadsworth@kinaxis.com