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BigBear.ai to Participate in 25th Annual Oppenheimer Technology, Internet & Communications Conference

COLUMBIA, Md.--(BUSINESS WIRE)-- BigBear.ai (NYSE: BBAI), a leader in AI-powered analytics and cyber engineering solutions, today announced that CEO Dr. Reggie Brothers, CFO Julie Pfeffer and Chief Corporate Development Officer Josh Kinley will participate in the 25th Annual Oppenheimer Technology, Internet & Communications Conference on Wednesday, August 10, 2022. The Company will present at 1:15 p.m. ET on August 10 and host virtual 1-on-1 sessions with members of the investment community.

A live webcast and video replay of the fireside chat will be available to the public on the Investor Relations section of the BigBear.ai website: <https://ir.bigbear.ai>.

For additional information or to schedule a 1-on-1 meeting with BigBear.ai management at the conference, please contact your Oppenheimer representative or email investors@bigbear.ai.

About BigBear.ai

BigBear.ai delivers AI-powered analytics and cyber engineering solutions to support mission-critical operations and decision-making in complex, real-world environments. BigBear.ai's customers, which include the US Intelligence Community, Department of Defense, the US Federal Government, as well as customers in manufacturing, healthcare, commercial space, and other sectors, rely on BigBear.ai's solutions to see and shape their world through reliable, predictive insights and goal-oriented advice. Headquartered in Columbia, Maryland, BigBear.ai is a global, public company traded on the NYSE under the symbol BBAI. For more information, please visit: <http://bigbear.ai/> and follow BigBear.ai on Twitter: [@BigBearai](https://twitter.com/BigBearai).

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