



C3 AI and ECS to Modernize U.S. Army Intelligence Collection and Management Systems

December 10, 2024

C3 AI Decision Advantage to unify data, streamline processes, and enhance collaboration, accelerating decision making

REDWOOD CITY, Calif.--(BUSINESS WIRE)--Dec. 10, 2024-- [C3 AI](#) (NYSE: AI), the Enterprise AI application software company, today announced that the company, in partnership with ECS, an IT systems integrator focused on data and AI, cybersecurity, and enterprise transformation solutions, will fulfill a task order from the U.S. Army's Program Manager for Intelligence Systems & Analytics (PM IS&A) to modernize information collection management processes for Army Intelligence.

To address the U.S. Army Program Manager integration and collection management requirements, C3 AI and ECS are working together to:

- Deploy a commercial application known as [C3 AI Decision Advantage](#) which has been optimized over years of investment across the U.S. Department of Defense and Intelligence Community
- Integrate C3 AI Decision Advantage, an application suite for Combined Joint All-Domain Command & Control (CJADC2)
- Digitize collection management workflows and provide tactical, expeditionary toolsets that address Commander's information requirements
- Significantly reduce the burden of soldier collection requirements management and collection orchestration operations

The AI-enabled application will modernize a critical intelligence process for the U.S. Army and lays the foundation for optimized, predictive intelligence tasking, collection, processing, and dissemination.

"Delivering timely, actionable intelligence to decision makers in the field is critical for strategic operations, and C3 AI Decision Advantage is designed to do precisely that," said Thomas M. Siebel, CEO, C3 AI. "By integrating and optimizing information collection assets across the U.S. Army, we're enabling a new era of efficiency and readiness. This solution, built on years of innovation with the Department of Defense and Intelligence Community, will significantly enhance the Army's ability to support Combined Joint All-Domain Command and Control, ultimately advancing mission success on the modern battlefield."

"This partnership reflects ECS' commitment to advancing the mission-critical capabilities of our defense and intelligence communities," said John Heneghan, president of ECS. "Combining our expertise in cybersecurity, data integration, and enterprise IT solutions with cutting-edge AI tools like C3 AI Decision Advantage will enable the U.S. Army to streamline its intelligence collection processes, improve operational efficiency, and enhance decision-making in complex environments."

About C3.ai, Inc.

C3 AI is the Enterprise AI application software company. C3 AI delivers a family of fully integrated products including the C3 AI Platform, an end-to-end platform for developing, deploying, and operating enterprise AI applications, C3 AI applications, a portfolio of industry-specific SaaS enterprise AI applications that enable the digital transformation of organizations globally, and C3 Generative AI, a suite of domain-specific generative AI offerings for the enterprise.

About ECS

ECS, a key segment of ASGN Incorporated, is a trusted IT systems integrator serving government agencies. ECS provides modern digital solutions that enable fast and efficient decision making and support the effective execution of government agency operations.

ECS' leading-edge AI, cybersecurity, and open data management solutions boost collaboration, innovation, and worker productivity, improve employee and customer experiences, and protect critical agency data and assets. For more information, visit [ECStech.com](#).

View source version on [businesswire.com](https://www.businesswire.com/news/home/20241210969694/en/): <https://www.businesswire.com/news/home/20241210969694/en/>

C3 AI Public Relations

Edelman
Lisa Kennedy
415-914-8336
pr@c3.ai

Investor Relations

ir@c3.ai

ECS

Shab Nassirpour, ECS Vice President of Marketing and Communications
(703) 270-1540
Shab.Nassirpour@ECStech.com

Source: C3.ai