



**Press contact:**  
Elizabeth Renehan  
Tel.: 203-803-9287  
E-mail: [elizabeth.renehan@capgemini.com](mailto:elizabeth.renehan@capgemini.com)

## **Capgemini selected by U.S. Army to lead modernization of global cloud environment**

*Three-year engagement will increase Army-wide adoption of cloud computing technologies*

**New York – August 2, 2022 – [Capgemini Government Solutions LLC](#), an independent Capgemini subsidiary working with U.S. Government Agencies, has announced the agreement of a three-year contract with the U.S. Army to modernize, transform, and grow cARMY, the Army’s Cloud Common Shared Services environment. Capgemini will support and enable the [Enterprise Cloud Management Agency \(ECMA\)](#) to help make data-driven decisions and decrease time-to-field in support of the Army’s mission.**

This engagement will also help promote cARMY’s organization-wide adoption of cloud technologies and bolster artificial intelligence and machine learning programs that thrive on data to deliver mission-readiness in new digital and physical environments.

Capgemini was chosen for its deep expertise in helping large, complex organizations adopt a digital-first strategy. It will provide advanced solutions that leverage the latest in cloud technology to establish a secure, streamlined cloud adoption initiative and help drive a culture shift for the Army in terms of how data is used and stored.

*"It isn't enough to simply apply the science of delivering cloud common services and succeed at the scale of the Army. There is an art to providing enterprise IT services that people love to use in addition to meeting the mission's need,"* said Paul Puckett, Director at Enterprise Cloud Management Agency (ECMA), US Army. *"We are excited to partner with Capgemini Government Solutions to demonstrate the positive global mission impact that cARMY brings by applying the perfect blend of art and science to cloud common services."*

Capgemini will become the Army’s enterprise cloud common shared services provider, and as part of this work, will expand, operate, and continuously improve upon on cARMY cloud common shared services to reduce complexity, increase security, and eliminate duplication of effort.

*"Capgemini is proud to support the Army in this important modernization initiative, which will enable cloud adoption across the entire enterprise,"* said Doug Lane, CEO, Capgemini Government Solutions LLC. *"The cARMY project allows the Army to empower teams to make better data-driven decisions. We are honored to support it in partnership with the ECMA."*

### **About Capgemini**

Capgemini is a global leader in partnering with companies to transform and manage their business by harnessing the power of technology. The Group is guided everyday by its purpose of unleashing human energy through technology for an inclusive and sustainable future. It is a responsible and diverse organization of over 340,000 team members in more than 50 countries. With its strong 55-year heritage and deep industry expertise, Capgemini is trusted by its clients to address the entire breadth of their business needs, from strategy and design to operations, fueled by the fast evolving and innovative world of cloud, data, AI, connectivity, software, digital engineering and platforms. The Group reported in 2021 global revenues of €18 billion.

Get The Future You Want | | [www.capgemini.com](http://www.capgemini.com)

**About Capgemini Government Solutions LLC**

Launched in 2002, Capgemini Government Solutions is a U.S. company based in McLean, Virginia. Capgemini partners with U.S. federal government organizations to bring the global public and private sector insight and experience required for mission transformation. Capgemini's U.S. federal business delivers enterprise and technology modernization solutions to our vast portfolio of Civilian, Health, National Security and Defense clients. Get the future you want with Capgemini Government Solutions.

Additional information on Capgemini Government Solutions is available at [www.capgemini.com](http://www.capgemini.com)