From CRADA to production, the nation's partner for Al compute

Lambda makes it easy to secure, build, test, and deploy Al products at scale: Government agencies benefit from Lambda's experience enabling 200,000+ users since 2012.

CRADA Engagements /

- + Al compute for proofs-of-concept
- + Professional Applied AI services
- + Use-case advisory: RAG, inference, multi-modality, open-source LLM finetuning and more
- + Proof-of-concept to production advisory

Lambda 1-Click Clusters™ /

- + 16 to 2,048 NVIDIA GPUs
- + Commercial multi-node clusters
- + Virtual machines
- + Dedicated GPU hosts
- + Contracts from 1 week to 3 years

Lambda Superclusters /

- + 165,000 NVIDIA GPUs
- + Commercial co-engineered clusters
- + Bare metal or managed orchestration
- + Shared-nothing
- + 3-5 year contracts

Trusted by:





















Enabling AI adoption in FED/GOV for over 12 years /

Since 2012, U.S. government agencies have relied on Lambda to accelerate mission outcomes with scalable Al infrastructure. Engage strategically and tactically with Lambda through Cooperative Research and Development Agreements (CRADA).

Al infrastructure experts /

Lambda, a SOC 2 Type II-certified company, builds high-performance Superclusters purpose-built for Al. Our deployments are performed and maintained by full-time Lambda employees and vetted partners. Our technical support team is based in the US. Our entire company focuses exclusively on Al and its enablement.

Co-engineering excellence /

Our System Engineers, Machine Learning Engineers, and Architects have engineering-to-engineering engagement with government agencies and Defense partners. We help agencies unlock performance, deploy features unique to their environments, and accelerate their path to production. Contact us to initiate your CRADA with Lambda.