

Mission-Ready AI:

Why Intel and Legion Intelligence Deliver More Together

About Legion Intelligence

Legion Intelligence, in partnership with Intel Technologies, makes agentic AI adoption for Government easy and controlled, connecting models, tools and data context to help users implement the workflows that run on top of their agentic architecture.



Resources

Legion Intelligence Home Page
carah.io/legion-home

Legion Command Papers
carah.io/legion-command

Legion Intelligence Blog Page
carah.io/legion-blog

Centurion by Legion Intelligence
carah.io/legion-centurion

Government agencies are determining how to deploy AI without compromising security, governance, infrastructure, or mission requirements. The challenge comes when they try connecting AI to trusted agency data and established workflows and maintaining reliable outcomes in headquarters, laboratories, maintenance facilities, classified environments, and at the edge. Intel provides the trusted compute foundation. Legion transforms that foundation into mission-ready capability by connecting data, models, applications, and workflows. Together, they provide a secure, scalable platform for deploying operational AI wherever the mission demands.

Two Technologies. One Operational Platform.

AI creates value only when people can use it within the systems and processes that support their missions. Legion sits between users, enterprise systems, and AI models. It connects structured and unstructured data, technical documentation, mission applications, and organizational knowledge through governed AI workflows.

Intel provides the architecture on which those workflows run. Across secure data centers, workstations, mobile systems, and disconnected environments, Intel delivers the performance and reliability required for modern AI workloads. Together, Intel and Legion give agencies the foundation and tools to put trusted information to work across real mission workflows.

Designed for Government Environments

Government organizations should not have to move sensitive data outside their trusted environments to use AI. Legion can operate within agency-controlled infrastructure. Authorized at FedRAMP High and supporting TLS and AES-256 encryption, the platform helps organizations protect sensitive information while incorporating AI into daily operations.

Intel extends that protection to the hardware layer. Its Secure Supply Chain program provides end-to-end manufacturing oversight for Made-in-America products, helping reduce supply-chain risk. Intel Trust Domain Extensions create secure computing enclaves that protect workloads during execution at the silicon level. Legion and Intel provide security from the application and data layers through the underlying compute architecture which provides an essential advantage in classified, regulated, and mission-critical environments.

Built for the Enterprise and the Edge

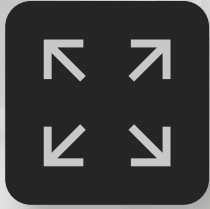
Modern AI workloads rely on CPUs for applications and system operations, GPUs for accelerated inference, and increasingly NPUs for efficient AI processing. Intel's system-on-chip architecture brings these capabilities together. Legion uses this architecture to deliver a consistent experience across enterprise infrastructure, individual workstations, mobile platforms, and edge deployments.

Through Centurion, organizations can also deploy Legion on local infrastructure where cloud connectivity is unavailable or unreliable. Mission workflows remain operational in disconnected or degraded conditions while retaining enterprise security and governance. The result is AI that scales with the mission and is not limited by its location.

Mission Applications

Department of Defense and Intelligence Community

Defense and intelligence missions span headquarters, command centers, maintenance facilities, deployed locations, and classified environments. Legion enables planners, analysts, operators, and commanders to work from a common AI platform while configuring workflows for intelligence production, operational planning, maintenance, and command coordination.



Edge-First, Mesh-Ready



Integrated System



Simplified Procurement

Teams gain faster access to trusted information without surrendering control of sensitive data. Intel's compute architecture allows those capabilities to operate across connected and disconnected environments using the same secure foundation.

Department of Energy National Laboratories

National laboratories combine advanced research with some of the nation's most demanding computing and security requirements. Legion connects scientific data, technical documentation, operational procedures, and institutional knowledge through governed workflows. Researchers and engineers can accelerate analysis, improve collaboration, and find critical information without disrupting established systems. Intel supplies the performance, scalability, and hardware-level protections needed to run these workloads throughout laboratory environments.

Systems Integrators

Federal systems integrators bring deep knowledge of their customers' missions. Legion gives them a platform for converting that expertise into repeatable, configurable AI solutions. Integrators can capture organizational knowledge, standardize proven processes, and tailor workflows to each customer instead of building every solution from scratch. Intel's flexible architecture provides a consistent foundation for deploying those solutions across diverse environments without sacrificing performance or security.

Mission Planning and Operations

Mission planning requires teams to coordinate doctrine, intelligence, operational data, templates, approvals, and multiple enterprise systems under intense time pressure. Legion agents can assemble information, draft and update operational summaries, organize planning inputs, coordinate staff, structure mission products, and automate repeatable processes while keeping people in control.

Intel provides the dependable compute required to execute these workflows at headquarters or in deployed environments. Together, Legion and Intel reduce administrative work so planners can focus on judgment and decisions.

Maintenance, Repair, and Operations

Maintainers often must search across separate systems for maintenance histories, technical manuals, engineering documentation, and corrective procedures. Legion brings those sources into one AI-assisted workflow. Technicians can receive relevant documentation, likely root causes, recommended actions, and guided remediation steps based on trusted organizational information.

Intel enables these workflows to run reliably in depots, on installations, or in the field. The combined result is faster troubleshooting, more consistent maintenance, reduced downtime, and improved operational readiness.

Why Legion and Intel

Intel and Legion solve complementary parts of the operational AI challenge. Intel provides trusted, high-performance compute from the enterprise to the edge. Legion Intelligence turns that compute into usable mission capability by connecting agency data, AI models, organizational knowledge, and repeatable workflows. Together, they give government organizations a practical path to operational AI that protects sensitive information, works with existing infrastructure, and delivers mission value wherever users operate.

CONTACT US

info@legionintel.com | (888) 662-2724 | www.legionintel.com