

Deploy mission-ready AI where the mission runs.

Use Primer as a full application, through APIs, or embedded into existing mission systems—across secure cloud, on-premises, air-gapped, edge (Denied, Disrupted, Intermittent, and Limited (DDIL)) environments.

How You Can Deploy Primer

- 1. Full UI:** Use Primer as a secure analytic environment for search, structured analysis, visualization, and conversational workflows inside mission systems and accredited environments.
- 2. API delivery:** Access core capabilities through APIs, including search, ingest, structured analysis outputs, and conversational features.
- 3. Embedded in existing systems:** Bring Primer into current applications, dashboards, command-and-control systems, and common operational pictures instead of forcing a new standalone workflow.



Primer UI



API



Integrate

Where Primer Can Operate

- **Secure cloud:** Deployed within accredited government cloud environments (e.g., IL5/IL6), aligned with agency security and compliance requirements.
- **On-premises:** Installed directly within customer-owned infrastructure to meet strict data control and sovereignty requirements.
- **Air-gapped environments:** Fully functional without external connectivity, enabling analysis in isolated and sensitive operational settings.
- **Edge conditions:** Operates in low-bandwidth, intermittently connected, or resource-constrained environments with degraded infrastructure.
- **Classified networks:** Deployable across classified domains to support mission-critical workflows where data cannot leave secure enclaves.

How Primer Fits in Your Stack

Primer is interoperable by design. It integrates with existing data repositories, mission systems, and customer infrastructure through APIs or UI, so teams can add Primer value without a rip-and-replace decision.

Primer is also containerized for rapid deployment in secure mission environments. And when Palantir infrastructure is already part of the architecture, Primer can align to secure deployment paths such as FedStart and Mission Manager.

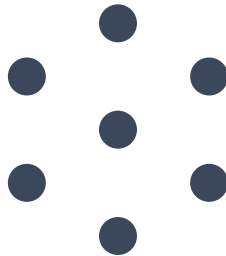
Why “Total Cost” is Only Part of the Equation

Primer is built for total value of ownership, not just total cost. Flexible delivery, fast deployment timelines, and direct integration into existing systems reduce the burden of standing up and maintaining another separate tool.

Primer’s model routing is designed to balance speed, accuracy, and compute cost based on mission needs and deployment conditions. The result is lower operational burden, efficient resource use, and a better long-term fit for constrained mission environments.

Built for Secure Mission Environments

- Successful production deployment on a high-side classified network
- Built for IL5+, FedRAMP High, air-gapped, and edge (DDIL) environments
- Secure deployment pathways that align to accredited mission infrastructures



Mission-ready AI, delivered where it matters.

publicsector@primer.ai