

API integration to Government Platforms

Embed evidence-first supplier intelligence into mission systems — securely, at scale

Key capabilities

- ✓ **Security, access, and governance:** built for secure federal deployments, with centralized identity-based authentication and consistent, policy-aligned access controls.

- ✓ **Best in class raw data via API:** Craft's proprietary data fabric can be mapped for specific field by field data requirements.

- ✓ **Reports via API:** Bulk report generation and programmatic report retrieval as structured output and/or PDF.

- ✓ **Integration into federal workflows:** Craft intelligence presented in acquisition systems, case tools, internal databases, or mission apps— where decisions and evidence are stored.

PRACTICAL NOTES:

Works with SBIR/STTR and broader gov use cases: APIs deliver SBIR/STTR AI reports (DoW-aligned templates where requested) and general supplier intelligence for other agencies.

Data provenance: Outputs link back to Craft's unified evidence fabric and source cadence so downstream systems retain full context for every finding.

QUICK SUMMARY

Craft's API delivers SBIR/STTR and supplier intelligence directly into agency acquisition systems, case tools, and mission apps. Designed for constrained federal environments, the API provides secure, identity-based delivery of structured intelligence (JSON) and briefing artifacts (PDF), bulk and on-demand workflows, configurable controls (throttling, role/context tokens), and provable audit trails so agencies can act on evidence where decisions are recorded.

The problem

- Federal programs must vet large numbers of suppliers quickly and defensibly under audit scrutiny.
- Intelligence gets trapped in a portal instead of landing in systems where decisions are recorded.
- Secure/zero-trust environments require API-based delivery and controlled data movement.
- Agency variability (scope, throttling, report-only vs report + citations/profile PDF, notes handling) can force bespoke builds without the right API controls.

The solution: Craft API

- Provide a reliable external interface so federal customers can embed due diligence and monitoring into existing tools and records.
- Support high-volume programs and on-demand pulls that avoid flooding downstream systems.
- Standardize authentication via Craft Identity with org + roles context for consistent authorization.

Outcomes for agencies

- **Intelligence where decisions live:** Replace portal-only workflows with embedded evidence in mission systems.
- **Reduced bespoke integration work:** Configurable controls and role/context tokens let agencies avoid one-off builds for every program.
- **Higher throughput with governance:** Bulk and evented workflows scale due-diligence without losing traceability.
- **Audit-ready records:** Machine-readable provenance means every briefing can be validated under oversight.

Request an API demo by emailing sales@craft.co
or request a technical briefing via [Craft.co](https://craft.co).