



Flow

Streamlined workflow automation tool for enhanced team productivity and process efficiency

Flow is Agile Defense Labs’ integration fabric that unifies structured and unstructured data, orchestrates AI models, and automates multi-step workflows across cloud, on-prem, and edge environments. A visual low-code interface and hundreds of pre-built connectors let analysts drag-and-drop pipelines that transform raw inputs into mission and AI-ready intelligence in minutes.

Mission Alignment



Mission Need

Commanders and analysts require real-time, fused data to outpace adversaries.



The Challenge

Disparate systems, bandwidth limits, and compliance hurdles stall insight generation.



Our Solution

Flow securely fuses, enriches, and routes data-plus-AI workflows anywhere, even in DDIL conditions, accelerating decision cycles.

Key Benefits



Generate workflows via AI—no coding delays



Connect 400+ systems through drag-and-drop nodes



Self-host for data sovereignty and Zero Trust compliance



Monitor executions with real-time logs and version history



Deploy identical pipelines in cloud, SCIF, or edge

About Agile Defense

Agile Defense stands at the forefront of innovation, driving advanced capabilities and solutions tailored to the most critical national security and civilian missions. Whether developing specialized solutions, contextualizing data, or strengthening cybersecurity, our expertise is instrumental in safeguarding our nation's sensitive assets.

Feature Breakdown

Low-Code Connector Library

Over 400 ready connectors link databases, sensors, SaaS, and legacy apps through a drag-and-drop canvas. Non-developers build production pipelines fast, while developers extend with Python or JavaScript where needed with an embedded AI copilot that auto-generates nodes, optimizes data mappings, and explains each step for transparency.

Observability & Governance at Mission Tempo

Every execution is captured in a structured log with replay, diff, and rollback capabilities, supporting accreditation evidence on demand. Built-in telemetry streams to SIEMs, and versioned workflows ensure auditable change control across environments.

Secure Edge-to-Cloud Operations

Built for disconnected, denied, intermittent, limited (DDIL) networks, Flow runs the same workflow in GovCloud, a SCIF, or a tactical laptop with no external dependencies. Role-based policies, end-to-end encryption, and full telemetry satisfy FedRAMP and Zero Trust mandates.

Bring It On →

Connect & Engage with Agile Defense!

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