

BUILT FOR GOVERNMENT

Strategy<sup>®</sup>

# Take analytics to the mission's edge.

Strategy Mosaic for Government. FedRAMP-authorized analytics, governed data, and AI-ready insights for the U.S. federal mission.

## THE GOVERNED DATA IMPERATIVE

# Federal modernization depends on trusted, AI-ready data.

As agencies expand secure cloud services and AI initiatives, Mosaic provides a governed semantic layer that delivers consistent, trusted data across BI tools, applications, and AI agents.

# 519

FedRAMP Certified Services are listed in the FedRAMP Marketplace.

FEDRAMP · MARKETPLACE



Mosaic supports agencies that need trusted analytics, governed data access, and consistent answers within FedRAMP-authorized environments.

# 3,611

AI use cases were individually reported across federal agencies in the 2025 Federal Agency AI Use Case Inventory.

OMB · FEDERAL AI USE CASE INVENTORY



As AI adoption grows, agencies need governed definitions, trusted metrics, and consistent answers they can act on.

# 25+

Native data connectors help Mosaic connect agency data across cloud, database, application, and on-premises systems.

STRATEGY · MOSAIC



Mosaic helps agencies reuse governed business logic across existing systems, analytics tools, and AI experiences.

# Trusted data for confident government decisions.

Federal agencies need AI and analytics they can trust with decisions that matter. When AI doesn't understand your business, it guesses. For mission-critical decisions, that's a risk you can't take. Strategy Mosaic is the trust layer underneath your AI and BI. One governed source of truth across every dashboard, application, and AI agent. FedRAMP authorized, built for secure federal environments.

## Strategy



**1993**

Industry's First Relational OLAP Interface



**1998**

World's First Web-Based BI



**2008**

BI Reporting and Dashboards Go Mobile



**2012**

Strategy Launches in the Cloud



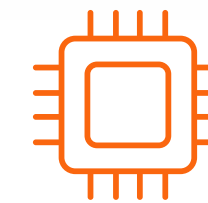
**2019**

Introduction of HyperIntelligence



**2020**

Bitcoin Adopted as a Treasury Strategy



**2023**

First to Market with AI + BI



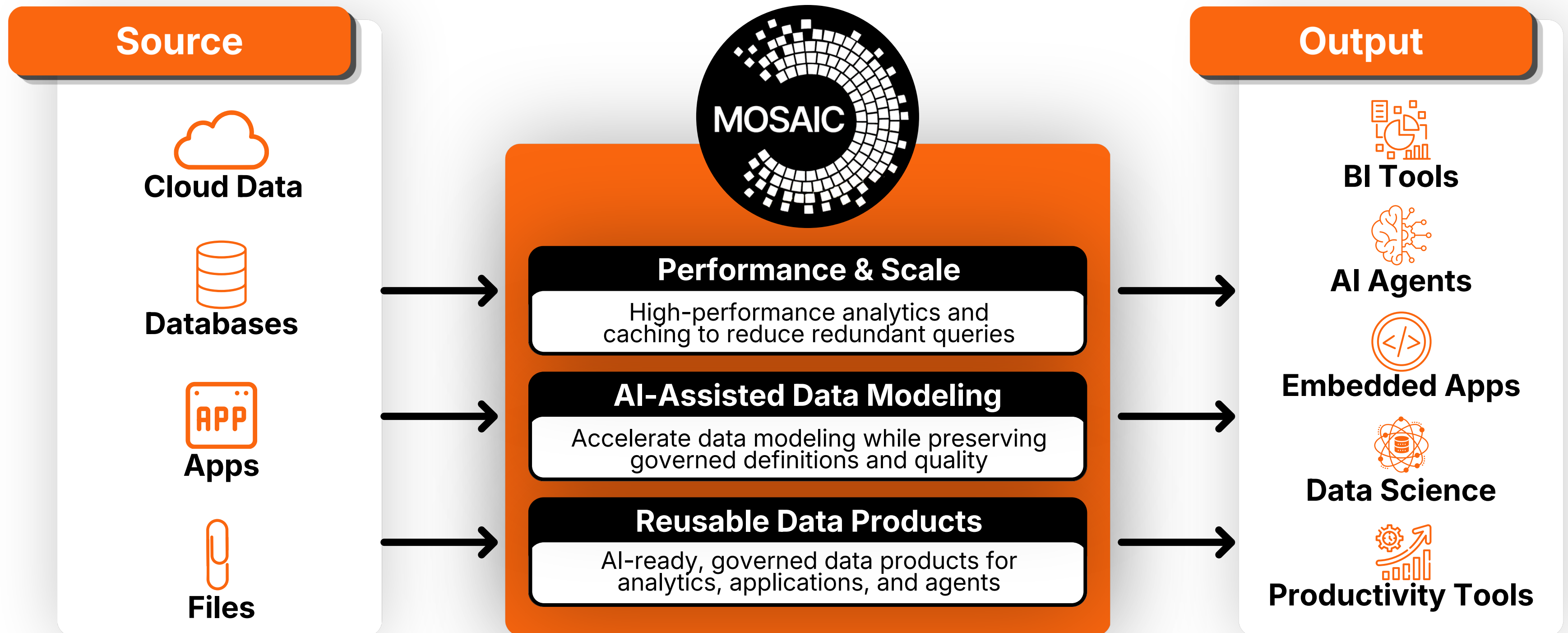
**2025**

Launch of Mosaic, the Universal Semantic Layer

35+ years of enterprise innovation · Trusted by government · Built for the next era of AI

# Strategy Mosaic Semantic Layer

## How Mosaic turns agency data into trusted analytics and AI.



# Content Creation & Consumption

## BI Tools



## AI Agents



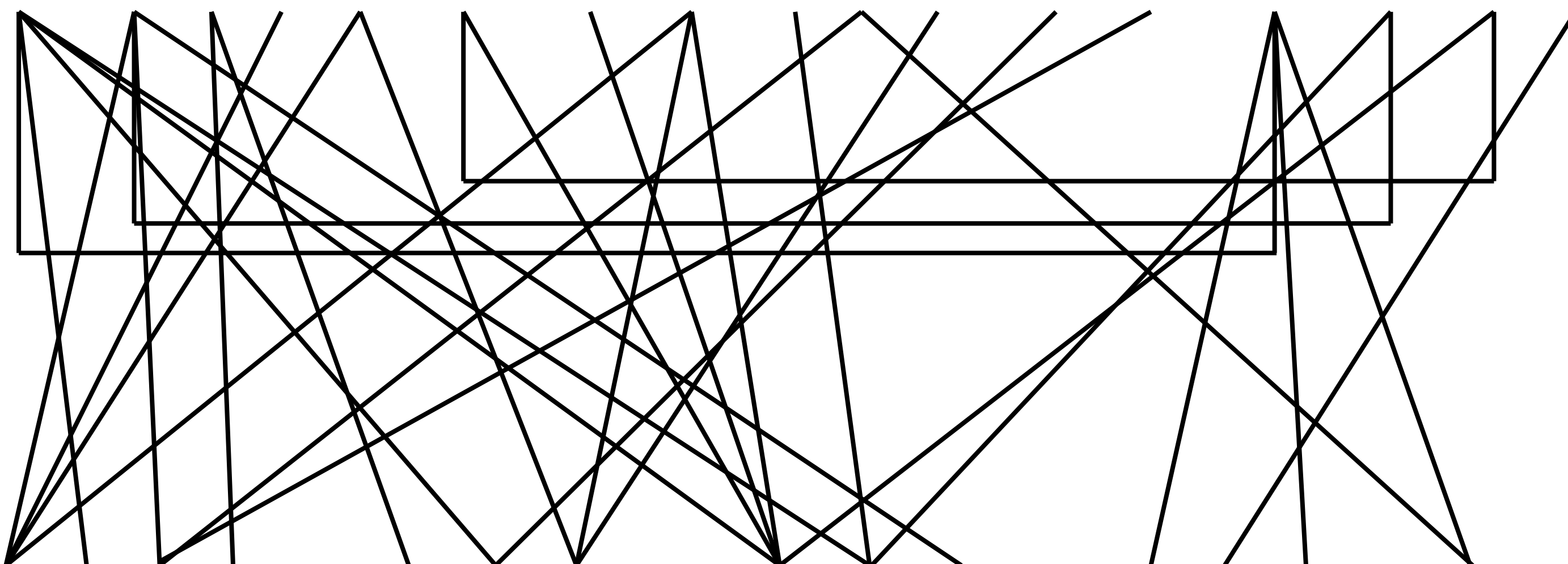
## Embedded



## Data Science



## Productivity Tools



Before Using Mosaic



## Cloud Data



## Databases



## Applications



## Cloud Storage



## Files

# Production Stage

# Content Creation & Consumption

## BI Tools



## AI Agents



## Embedded



## Data Science



## Productivity Tools



Strategy<sup>β</sup>  
**MOSAIC**

Consumer Data Product Catalog & Open Connectivity

AI Ready Reusable Metrics & Rich Semantics

AI Assisted Data Modeling & Data Quality

Enterprise Grade Security & Compliance

Comprehensive Connector Library & APIs

High Performance Analytical Engine & Caching Layer

Supported Hyperscaler: 

Granular Telemetry Data

Estate Level TCO Optimization



## Cloud Data



## Databases



## Applications



## Cloud Storage



## Files

# Production Stage

SECTION 01 — WHY STRATEGY

Build trusted data for **mission success.**



# Five pillars of mission-ready analytics.



## 01 Accessible

**Trusted data experiences for every authorized user.**

Enable diverse roles, workflows, underlying data access, and accessibility needs.



## 02 Scalable

**Built for performance at federal scale.**

Support growing users, workloads, and data demand across government environments.



## 03 Trusted

**One source of truth that agencies can rely on.**

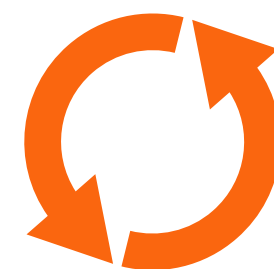
Create governed definitions across data sources, analytics tools, applications, and AI.



## 04 Modern

**Analytics where work happens.**

Bring trusted data into AI agents, dashboards, reports, HyperIntelligence cards, and mission workflows.



## 05 Agile

**Iterate without rebuilding.**

Reuse semantic models, metrics, and business logic so agencies can adapt without rebuilding from scratch.

# Make trusted data experiences usable for every authorized user.

Accessible analytics should support roles, workflows, and accessibility needs.

## Experience Accessibility

Support different roles and workflows, and ways of understanding data



### Tailored Experiences



Design analytics experiences around specific user needs, roles, and workflows.



### Underlying Data Access



Provide alternate ways to understand the data behind every visualization.

## Accessibility Features

Support users with disabilities through accessible interaction and viewing options



### Accessible Grid Experience



Support grid-based analysis designed for assistive technology.



### High Contrast Viewing Mode



Support high-contrast viewing and operating system accessibility settings.



### Keyboard & Screen Reader Support

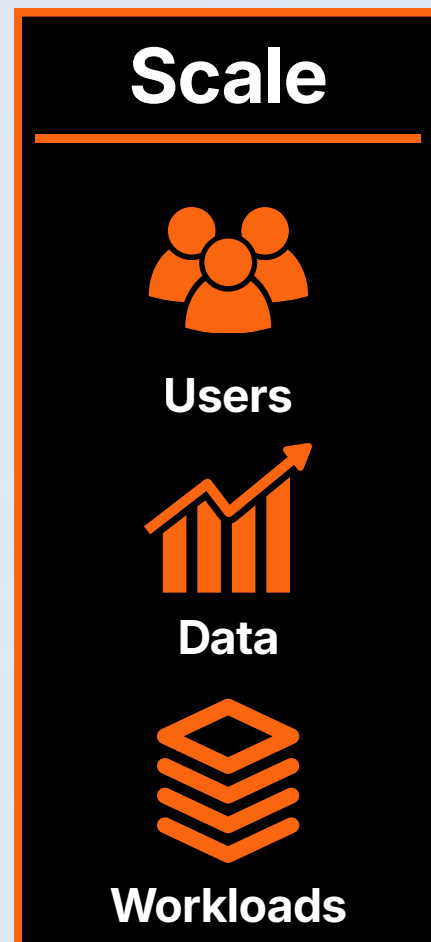


Navigate content with keyboard controls, screen readers, and clear focus indicators.

# Scale analytics across federal environments.

## Extend analytics without sacrificing speed

As users, data sources, applications, and AI initiatives grow, Strategy Mosaic helps agencies scale consistent experiences across dashboards, reports, mobile, and AI without rebuilding logic for every tool or workflow.



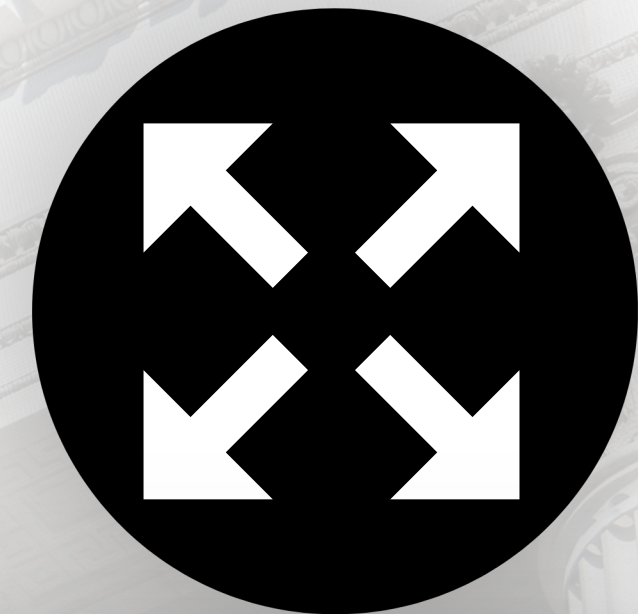
### Define Once

Reusable semantic models and metrics created once



### Govern Centrally

Centralized security, access, and business logic ensure trust at scale



### Reuse Everywhere

Consistent analytics across dashboards, reports, applications, mobile, and AI

# Trusted answers from governed data.

## One semantic layer. One version of truth.

Centralize definitions, metrics, access rules, and data context so dashboards, reports, applications, and AI agents operate from the same trusted foundation.

### In the Semantic Layer

#### Data Context

Entities · Relationships · Facts

#### Business Semantics

KPI · Metrics · Filters · Groupings

#### Users & Security

Roles · Row-Level Security · Audit



### One Version of Truth

Same definitions.  
Same access rules.  
Same answers.

# Bring trusted context into every application.

## Embed governed insights **where decisions happen.**

Extend Strategy Mosaic into existing websites, citizen-facing portals, and internal tools so teams can act with trusted context directly in the flow of work.

### Powered by Mosaic

#### Analytics embedded in existing apps

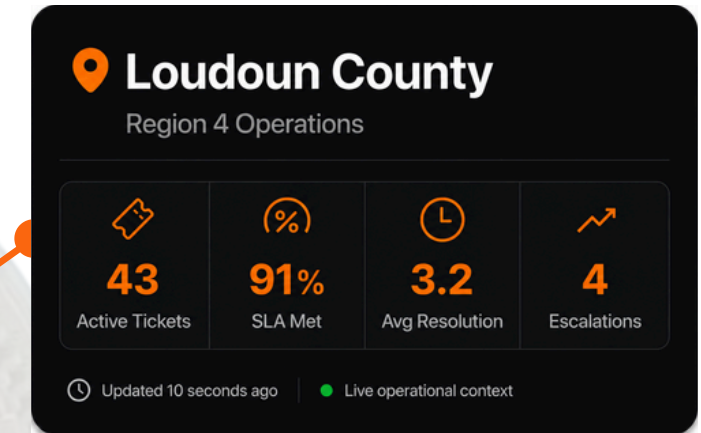
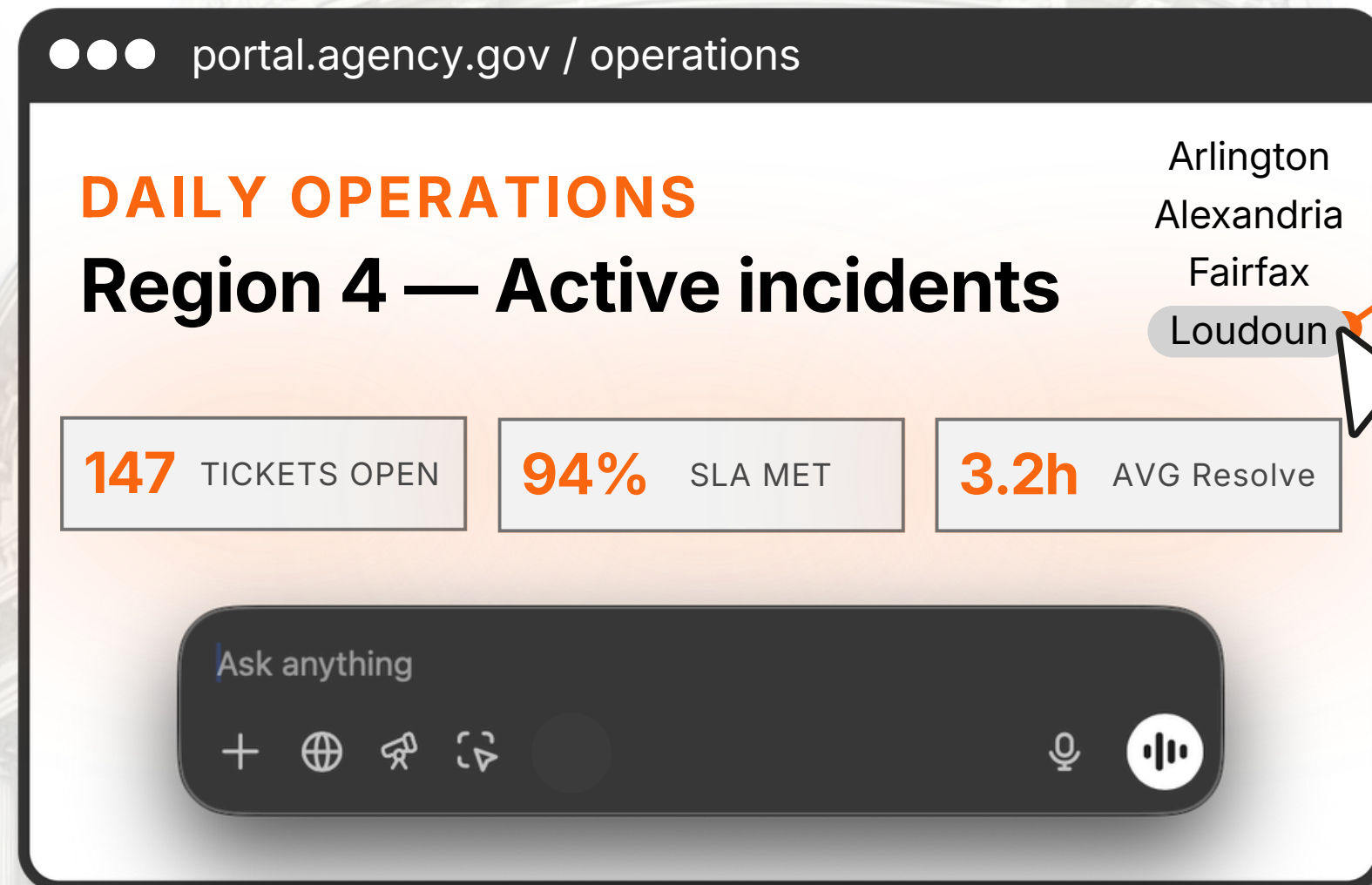
Bring Mosaic-powered metrics into portals, websites, and internal systems.

#### Custom mission apps on governed data

Build tailored applications on governed data, consistent definitions, and trusted KPIs.

#### HyperIntelligence cards in workflows

Deliver trusted insights directly inside the tools people already use.



HyperIntelligence Card Example

# Reuse trusted definitions across every mission.

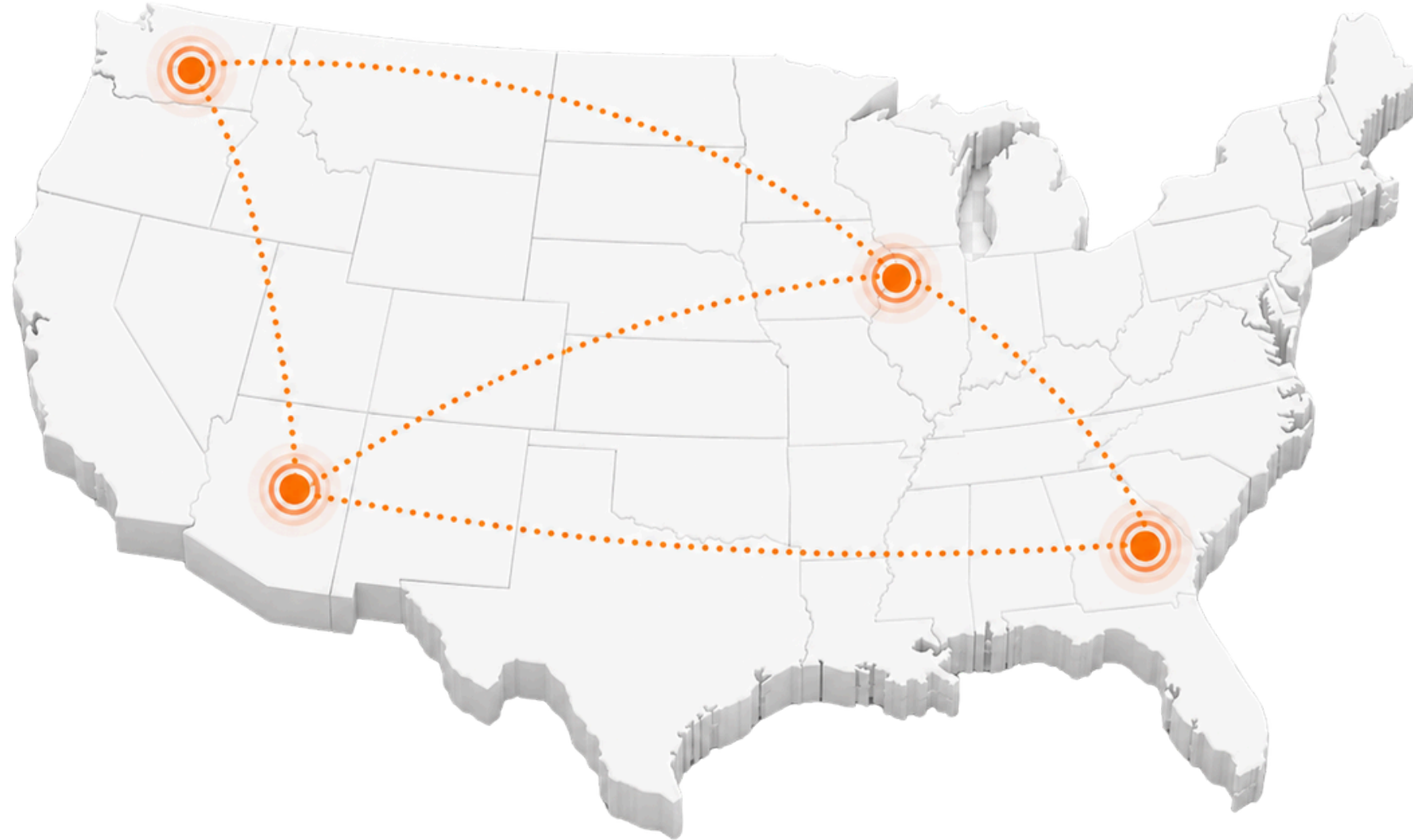
## Adapt **without rebuilding.**

Strategy Mosaic centralizes metrics, hierarchies, business logic, users, and security so agencies can update trusted definitions once and apply changes across dashboards, reports, applications, and AI. As mission requirements evolve, teams can adapt faster without rebuilding every experience from scratch.



# Identify impacts. Coordinate response resources.

Give agencies a live operating picture across outages, natural disasters, and supply disruptions, grounded in governed, trusted data from multiple sources.



**Live**  
Geospatial  
View



**24/7**  
Operating  
Picture



**Multi-source**  
Data  
Context



**Field Ready**  
Decision  
Support

SECTION 02 — Security

# Security is non-negotiable.

FedRAMP-authorized delivery and governed access controls help agencies protect trusted analytics across secure federal environments.

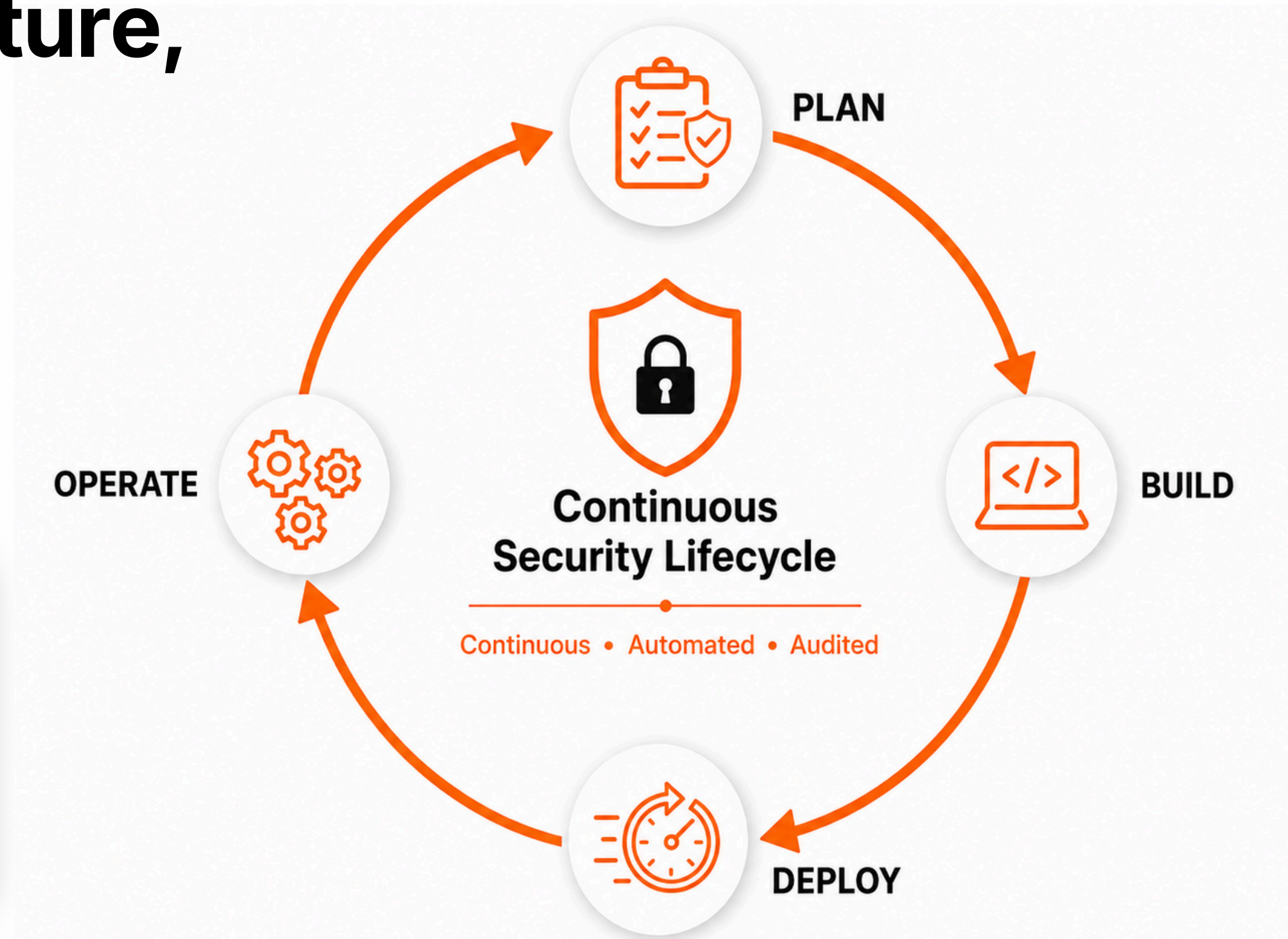
# A robust security posture, built for government.

Strategy Cloud security is maintained through annual certifications, regular assessments, and proactive enhancements, with DevSecOps embedded across every stage of delivery.



Maintained through federal and commercial security frameworks.

**FedRAMP**  
Authorized



# Proven operations for mission-critical government environments.

Strategy combines expert support, validated delivery, and proven managed cloud experience to help agencies deploy and run mission-critical analytics environments with confidence.



## Reliable Operations

- ✓ 24/7/365 support for mission-critical operations
- ✓ Daily backups for disaster recovery readiness



## Proven Experience

- ✓ 10+ years of managed-service experience
- ✓ Hundreds of customer deployments in production



## Expert-Led Delivery

- ✓ Validated migration support
- ✓ Testing by certified engineers
- ✓ Support, education, and consulting available

“ Data is truly a strategic asset for GSA. It has become so engrained in our business operations that we now have product managers serving as the bridge between technology, training, and the people leveraging that data — to ensure it's used strategically and delivers the best business outcomes.

## David Shive

Chief Information Officer U.S. General Services Administration (GSA)

TRUSTED PARTNER FOR GOVERNMENT MODERNIZATION

# Let's build trusted data for the federal mission — together.

1

Early access to cloud environment

2

Design thinking workshops & demos

3

Customer advisory board seat



Let's connect: [fedramp@strategy.com](mailto:fedramp@strategy.com)