

# Data Integration Solutions for State Government

## The #1 Geospatial Data Integration Platform

Discover how FME® can help State Governments integrate data across teams and departments, enabling data-informed decision making and increased collaboration.

- Integrate data and applications between 450+ systems, including geospatial, so information can flow freely.
- Automate workflows using a drag-and-drop interface, eliminating the risk of manual error and reducing repetitive tasks.
- Deliver timely information and collaborate between levels of government, ensuring that decision makers, first responders, and citizens are informed.



Learn more: [fme.ly/stategov](https://fme.ly/stategov)  
Get your free trial: [safe.com/trial](https://safe.com/trial)

On-Demand Webinar:

### How to Begin Making “Data-Driven Decisions” Using Data Integration

Our ability to freely share and use data is too often plagued with interoperability challenges. Data integration is the key to alleviating this problem. Put simply, data integration helps different systems and formats work together. The ultimate goal is to generate valuable and usable information to help solve problems and gain new insights.

In this webinar, you'll see how the workflows increase communication between departments, provide better service, streamline operations, improve decision making, and overall increase productivity.

Watch now: [fme.ly/webinar-data-integration](https://fme.ly/webinar-data-integration)

How Our Customers Use FME:



*"When you combined our old rack space costs (\$3,200 per month) with our 3-5yr hardware costs (\$170k), migrating to Amazon and FME Cloud became an easy decision"*

– Seth LeMaster,  
Arkansas GIS Office

## Arkansas Geographic Information Systems Office

The Arkansas Geographic Information Systems Office (AGISO) migrated their open data portal to the cloud to accommodate increasing web traffic and save money.

They used FME to migrate their 7+ terabytes of data to Amazon, which now also hosts the web server front end and FME Cloud physically in the same region for optimal performance. Their system, called Arkansas GIS Office, uses FME to automatically tackle the data extraction and delivery workflows requested by end users.

Their three-year financial projection for in-house vs. cloud indicated the elimination of \$220,000 in cost, a staggering 73.4% savings.

**10,000 Customers Trust the FME Platform by Safe Software**



***"FME was the best solution we knew of, and had we tried to do it another way, we probably would have failed before we even got started."***

*– Jim Sparks,  
Geographic Information  
Officer for  
the State of Indiana*

## State of Indiana

The State of Indiana used FME to streamline the integration of GIS data from 92 counties into a central repository, which is then made available through an online GIS data portal. The data is now readily available to assist with initiatives and emergency response activities across the state.

FME Server was used to integrate and share data from the various GIS systems of 80+ counties. Each delivered their data via OGC WFS streams where FME Server took over, transforming and homogenizing it into a central Esri ArcSDE repository from which it was made available through the IndianaMap online GIS portal.

FME provided the GIS team plenty of time and cost savings while ensuring that individual counties did not have to implement new process or spend any of their own budgets.

The State of Indiana serves 6.5 million people across 92 counties.



***"FME is the cherry on top the ice cream sundae that helps bring data together and customize it for your needs."***

*– JDavid Runneals,  
Iowa DOT*

## Iowa DOT

Iowa DOT wanted to build APIs to make their real time public data more accessible, and open it to innovative applications.

The team created near-real time FME workflows that read traffic operations XML feeds like cameras, DMS, 511 events, and Waze, and deliver services to the public including plow location, plow cams, and road conditions for local TV stations, a "One Call, That's All" system, and other map mashups.

Iowa DOT maintains over 9,400 miles of roadway and 4,092 bridges to serve the transportation needs of the state's citizens.

## Enterprise Subscription Program

This program allows your state government to use unlimited amounts of FME for a single annual price. Now all departments within your organization can use FME at no extra cost, saving you money and speeding up projects as compared to one-off licenses. Benefits for your organization:

- Lower up-front acquisition costs
- Reduce procurement costs by opting for a single subscription
- Eliminate time lag on projects and get new projects up-and-running quickly
- Predictable budgeting as renewal only occurs once/year
- Annual maintenance included
- Flexibility to scale FME to your growing needs

Learn more: [fme.ly/subscription-pricing](https://fme.ly/subscription-pricing)

On-Demand Webinar:

### How To Get The Most Out Of FME With Our Subscription Offerings

Our new subscription plans offer flexible and cost-effective ways to take advantage of the FME data integration platform. In this webinar, learn about the benefits of our new programs, including the Enterprise Subscription Model.

Watch now: [fme.ly/webinar-subscription](https://fme.ly/webinar-subscription)

