Integrate Data Across Systems

Discover how FME® can help utility companies meet the demand for maintaining quality data and integrating data across systems.

- Synchronize data from 450+ sources into your distribution network, including databases, engineering, operations, finance, and more.
- Build and schedule repeatable workflows for analysis, conversion, and validation with a drag-and-drop interface.
- Deliver critical information and make access effortless for everyone.

See how utilities are using data integration workflows.
Read blog: fme.ly/utilities-blog

On-Demand Webinar:
How Utilities can Improve Operations and Facilitate Information Sharing using Data Integration Workflows

Utility companies need to process and distribute information for a variety of scenarios, including design and planning, operational efficiency, cross-team communication, asset management, outage and leak management, distribution network maintenance, and sharing data with the public and stakeholders.

In this webinar, we discuss 5 workflows that utility companies around the world are implementing, using real case studies as inspiration.

Watch now: fme.ly/utilitieswebinar2020

How Our Customers Use FME:

**Louisville Gas & Electric**

Louisville Gas & Electric needed to integrate pipeline design data from multiple CAD applications into their corporate GIS database for recordkeeping.

They used FME to integrate the incoming data, perform quality control, rubber sheet the data to a common landbase, and insert it into their GIS.

Louisville Gas & Electric (LG&E) is a Fortune 500 diversified energy resources company with 1 million retail customers in the US and internationally.
Ponderosa Telephone Co.

Ponderosa uses FME to perform GIS queries and automate data conversion of their telecom infrastructure data.

When regulatory requirements began relying more on GIS queries, the tools in their existing CAD software were inefficient. FME performed ad-hoc GIS analysis up to 30x faster and replaced the need to implement a new GIS system. In addition to saving immense time in automating data conversion tasks, FME has provided the ability to perform queries outside of a GIS.

Ponderosa is a telecommunications company in California, USA, operating 2,000 miles of copper and 460 miles of fiber.

"Ad hoc queries were probably the biggest surprise for us, just how many awesome GIS tools are inside FME itself. Not just for converting data, but actually analyzing, doing overlays, clipping, manipulating spatial data. That proved very valuable for us."

– Tim Jones, Ponderosa Telephone Co.

Grant PUD (Public Utilities District)

Grant PUD (Public Utilities District) needed to synchronize data across multiple departments, including finance, engineering, customer service, and third-party vendor applications.

Using FME, they automated data integration workflows, streamlined data validation, and reduced task completion time from as much as 8 hours to 30 minutes.

Grant PUD is a community-owned and governed organization that offers both electric and wholesale broadband services to 40,000 customers in Grant County, WA.

Utilities Subscription Program

This program allows your utility to use unlimited amounts of FME for a single annual price, based on the number of customers your utility serves. 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/utilities-subscription

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 Utilities Subscription and Enterprise Subscription Model.

Watch now: fme.ly/subscription-webinar