

Workflow for Agencies

Transform the way you work:
faster, more easily & transparently

Problems Kinetic Solves

When it comes to process improvement, agencies have a unique set of needs. They need to be able to handle large amounts of data, while still being able to quickly and easily make changes. Too often, however, this means that agencies are forced to adopt changes that are too disruptive for their day-to-day operations, or worse, are not given the means to extend what they have today.

But there *is* a better way. Kinetic Data can help agencies optimize their workflows without the upheaval of change. With the right software, agencies can get the most out of existing resources while still being able to quickly and easily adapt when necessary.

How do you maximize what you have today?

How Kinetic Data Helps

We offer a secure workflow platform focused on speed and transparency. We create modern, consumer-like experiences that streamline processes, provide visibility and transparency and help make informed decisions.

The platform's flexibility and speed help agencies improve their processes with greater visibility into how best to serve their citizens.

Benefits of Kinetic

- **Process requests faster**
Streamline and improve processes whether it's a simple one-step flow or a complex, multi-step tangled monster.
- **Extend existing systems**
Kinetic Data doesn't "rip and replace" what your IT team put in place. Instead, we plug and play with existing systems to extend their usage and value.
- **Gain visibility where it's needed**
Get a complete view of your processes in one place. Understand where issues lie and gain control of your work.
- **Create beautiful front ends**
Never again compromise between modern and functional. Desktop or mobile, all experiences are easy to use and simple to understand.
- **Forget user licenses**
We don't believe each user is a cost in and of itself. Allow thousands of users into the system – some regularly and some now and again – without incurring additional license cost.