

Why Companies Choose DataServ Automation

WE'RE FASTER, EASIER, MORE ECONOMICAL, AND LOWER RISK.

- 1. Ours is a fundamentally better approach for you. We're not about handing off software, some manuals and a bill. Quite the opposite. Our business model is built on long-term relationships. We stay on the job until you're absolutely satisfied with the results and even then you will enjoy ongoing user support, training, and all new comprehensive enhancements needed to make sure everything keeps running properly.
- 2. Our solutions are flexible enough to use account names, field descriptions, workflows and procedures already familiar to your people with no extra charge for tailoring. We make it easier by fitting the system to you, not the other way around.
- 3. We're dramatically faster. If you've ever been held up by the lack of priority or IT resources, or tied up in tediously long ERP implementations, you'll appreciate DataServ. By eliminating the need to fight and wait for IT resources, you're in a better position to meet your project goals and timeline.
- 4. We're economical and predictable. Our fixed fee start-up costs and clear monthly pricing assure that there will be no surprises.

5. We reduce your risk with no large upfront commitment. Together we'll set out a roadmap, then we'll build your solution one step at a time. Our SaaS platform and Agile methodology enables this unique evolutionary approach to your process improvements. It's simple: try us, like us, then move forward to the next level.

6. As you add DataServ solutions they'll be fully synchronized in one platform.

Our holistic solutions approach means you won't need to cobble together various solutions with different user interfaces, security and look and feel. This results in greater user acceptance and much less time training, adding functionality and managing disparate vendors and technologies.

DataServ - Better automation, proven since 1994 with companies from \$5 million to \$24 billion, in 42 countries. Let's explore what we can do for you.



