The FAST TIMELINE

1997
Fast Enterprises is formed

1998
First Tax Project
British Columbia

2009
First IRP Project
Colorado

2011
First Driver and Vehicle Services Project
Arkansas

2020
US State DMV Agencies in Production 15
Approach to System Modernization

Fast Enterprises (FAST) was founded on the belief that there is a better way to deliver government systems. Software that incorporates industry best practices and can be readily adapted to meet unique agency needs is the key to achieving this vision. Today, FAST is a leading provider of government software and services to agencies that administer motor vehicle registration and driver licensing, tax and revenue, and unemployment insurance programs.

Throughout our company’s history, we have served as the software developer/provider, system integrator, solution implementer, and production support vendor for our clients’ enterprise-modernization projects. This full-service approach allows us to expedite successful project delivery and is a significant factor in the highly positive relationships that we have with all our client agencies.

Our FastDS-VS® software for driver licensing/control and vehicle titling and registration is based on the FAST core software architecture that is in production for over 50 agencies. This proven architecture is the foundation for our commercial off-the-shelf (COTS) products, allowing them to be flexibly configured—rather than custom-coded—to meet unique agency requirements. FastDS-VS is an internally integrated application that does not depend on third-party applications for core functions.

Our streamlined FAST Implementation Methodology and experienced project teams work on-site to leverage the out-of-the-box functionality of our software to deliver projects on time and on budget. From the onset of our projects, FAST and agency project personnel work hands-on with FastDS-VS to collaboratively define, configure, and test functionality that is tailored to meet specific agency needs. Rather than creating documents that describe the contemplated system, integrated tools allow project personnel to iteratively plan, track, and document the implementation as the software is being configured. The result of this approach is a system that meets agency needs with integrated documentation and effective knowledge transfer to agency personnel.

Modernization for Today and Tomorrow

FastDS-VS is designed to serve the motor vehicle customers of today and tomorrow. The integrated, web-based software allows agencies to enhance customer service through multi-channel engagement—online, at a service center, through a dealership, or from a range of new locations and technology platforms.

Our FAST Development Center regularly releases software service packs and version upgrades to provide perpetually modern solutions that empower business innovation and keep agencies’ enterprise systems from becoming outdated. FastDS-VS essentially eliminates system obsolescence and the risk associated with unnecessary and costly replacement projects. Although we have replaced many legacy systems since our first integrated software project in 1998, our software has never been replaced.

FAST Solutions

- Driver Licensing and Control
- Vehicle Titling and Registration
- Dealer/Entity Management
- Financial Statement
- e-Services
- IRP
- IFTA

When Failure Is Not an Option

Every FastDS-VS software implementation project has been delivered on time and on budget. Since FastDS-VS first entered production in 2012, FAST has successfully completed more US state driver and motor vehicle agency modernization projects than any other vendor. We have successfully converted hundreds of millions of records from a variety of legacy systems, trained thousands of users, and interfaced with hundreds of partner systems, including AAMVA systems.

This proven ability to deliver, combined with our highly configurable software, streamlined methodology, and experienced on-site project professionals, has made FAST the premier choice for enterprise system modernization. FAST clients can count on success – because failure is not an option.