

SOLUTIONS BY DESIGNMaking Government Run More Efficiently

		Application Engineering & Maintenance							Infrastructure Management					Business Process Management			
	CUSTOMERS	Agile	Application Development and Management	Big Data	DevOps	Health IT	Portal Web Development	Systems Modernization	Cloud Computing	Cyber and Security Operations	IT Infrastructure Services	IT Support Services	Service Desk Support	Acquisition Planning	Business Process Consulting: Program and Project Management	Instructional Design	Proof of Concept/ Prototyping
FEDERAL CIVILIAN	Department of Agriculture																
	Department of Homeland Security																
	Department of Labor																
	Department of the Interior																
	Department of the Treasury																
	Department of Transportation											—					
	Environmental Protection Agency																
	Federal Election Commission																
	Housing and Urban Development																
	Small Business Administration																
DEPARTMENT OF DEFENSE	Defense Contract Management Agency Defense Information Systems Agency Defense Intelligence Agency Defense Logistics Agency Department of the Navy United States Transportation Command	•	0	•	•			•	•	•	0	•	0		•	•	•
HEALTH IT	Department of Health and Human Services																
	Social Security Administration																
GOVERNMENT ACQUISITION CONTRACTS	8(a) STARS II																
	Alliant Small Business																
	CMS-SPARC																
	DCMA-MOCAS/eCLIMS																
	FAA-eFAST																
	Veteran Affairs - T4 Nextgenr																
INNOVATION CENTER	SBD Innovation Center	•	•	•	•		•	•	•	•							•



SOLUTIONS BY DESIGN

Making Government Run More Efficiently

Solutions By Design II, LLC (SBD) is a management consulting and technology services company serving clients domestically and abroad. For over 30 years, we have delivered technically innovative, reliable, and cost-effective solutions, services, and products, on-time and on-budget. We understand the challenges facing government agencies and help them transform to implement faster, more reliable quality systems. With more than 35 Federal contracts, SBD brings a demonstrated history of commitment to our customers.



Business Process Management

Using Agile development methodology, we deliver analysis, design, prototyping and the day-to-day maintenance and enhancement of your business applications, helping reduce costs and ensure faster execution of programs, projects and other initiatives.



Application Engineering & Maintenance

Our subject matter and technology experts, engineers, analysts and other professionals provide mission support to improve efficiency and enable you to achieve your strategic objective.



Infrastructure Management

We provide infrastructure requirements, design, analysis support as well as network planning and metrics that support major system-wide projects including VTC, IPV6, cybersecurity, secure data center operations, network management, security, IV&V and information assurance services.



The Innovation Center

The Innovation Center is a research and development environment aligned with the two leading Cloud Services providers: Microsoft Azure and Amazon Web Services (AWS). SBD ensures easy access to mainstream Operating Systems, Software Development Ecosystems, and Enterprise tools. This allows our client to prototype solutions faster and demo tools without expense.









































Qualifications and Certifications

- ISO/IEC 20000-1:2011, 27001:2013, ISO 9001:2015
- CMMI® DEV V1.3 ML3
- Economically Disadvantaged Woman Owned Business
- Prime Contractor on 93% of contracts

Contract Vehicles

- GSA FSS 70 GS-35F-4717G
- GSA FSS 70 GS-35F-242GA
- GSA PSS GS-00F-250DA
- GSA Alliant SB GS-06F-0656Z
- GSA 8(a) STARS II GS-06F-0940Z
- GSA 8(a) STARS II GS-06F-1232Z
- GSA Health IT SIN and CMS SPARC
 FAA eFast DTFAWA11A-00082
- DCMA MOCAS S5121A-16-D-0005



1953 Gallows Road, Suite 870 Vienna, VA 22182



(703) 286-1880



SBDcommunications@sbd2.com



www.sbd.com