



State, local and federal governments improve efficiency

and responsiveness with mobile forms from doForms®

“doForms provides us with a more efficient way of collecting data and distributing our work force. By using doForms, we are able to save time and money.”

Camille Wehs,
Director of IT/GIS,
City of Canton, GA

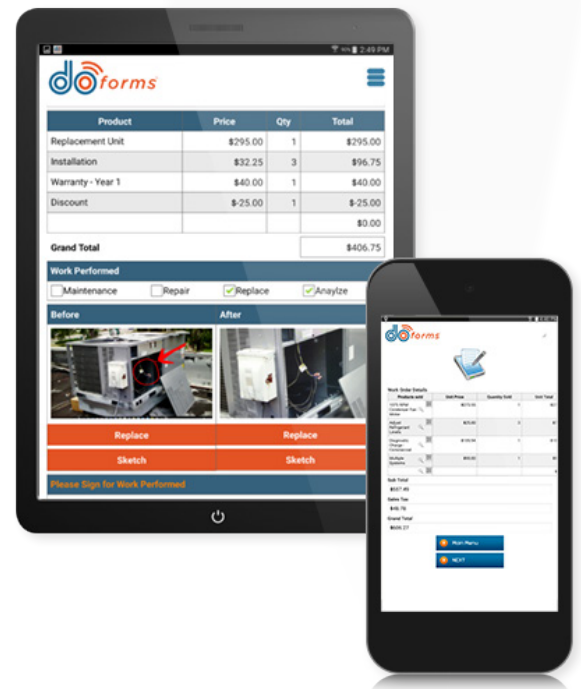
doForms: Keeping Governments Everywhere Lean & Green

Paper is everywhere in government – and it’s a huge expense. **The average paper form costs more than \$4.50*** in printing, data collection, manual data entry, delivery, copying, and storage – to say nothing of the environmental impact of all that paper.

doForms uses all the functionality of today’s mobile devices to allow you to collect more data, at higher quality and at lower cost, than paper could ever hope to deliver. Plus, with doForms prebuilt connectors, you can bring all your data into existing backend databases without manual inputting. doForms is secure – it’s even being used in numerous HIPAA-compliant solutions. The best part? You can do implement without IT support or expensive infrastructure.

With everything doForms has to offer, its small wonder so many governmental bodies all over the U.S. use us.

*Source: 2012 AIIM Survey of 477 global information professionals: “The Paper Free Office: Dream or Reality”



doForms simplifies and accelerates how you collect info in the field and get it back to the office



It's a **mobile app** for easily collecting info directly on your smartphone or tablet. Goodbye paper and hassles.

And it's a **web dashboard** for building forms and accessing complete and accurate data back at the office.

Case Studies – Local, State, and Federal Government

- The largest public school system in the U.S. uses doForms to monitor special education classes and ensure compliance with preferred lesson plans and pedagogy, classroom environment guidelines and student safety and monitoring procedures.
- A subcontractor to the U.S. military uses doForms to inspect utilities and ensure water use and environmental compliance for Ft. Benning, GA. The subcontractor reports that it has cut the time it takes to complete and document inspections by over 75%: "What used to take us 6 days now takes 1."
- The National Center for Biotechnology Information uses doForms as part of an international, global effort to combat the HIV epidemic. Scientists are using doForms to collect data, including survey responses, barcodes for biological samples, and GPS coordinates for study sites. According to Stephen Delgado, Senior Epidemiologist Consultant, HIV Prevention & Control, Central America Operations, "This easy-to-use platform simplifies and facilitates the design and creation of data collection instruments, as well as the collection, management, and analysis of data... immensely improving the quality of our work, while saving us both time and money."

GSA Pricing Contract Number: GS-35F-415CA

SIN	Product Name	Unit of Issue	Invoice Number	GSA Awarded Rate (including IFF)
132-52	Professional Edition	Per Device/Month	2962	\$9.92
		Per Device/Year	2883	\$95.67
	Dispatch Edition	Per Device/Month	2957	\$14.91
		Per Device/Year	2831	\$143.53



For more case studies and testimonials, visit doforms.com