



United States  
Department  
of Agriculture



## FOOD FOR THOUGHT

Cultivate. Expand. Preserve. The United States Department of Agriculture (USDA) provides leadership on food, agriculture, natural resources, rural development, and nutrition – and continues to evolve. To support the many missions, **USDA's Information Technology (IT) community** works to enable producers, farmers, scientists, and the public access to USDA products and services *anytime, anyplace*.

Like the communities it supports, USDA strives to be high-performing, efficient, and adaptable - but USDA works within a complex and budget-constrained procurement environment. To address these issues and make best use of every dollar, USDA is focused on overhauling the IT procurement process with an Integrated Governance Framework and Lifecycle Management.

### GOVERNMENT ACQUISITIONS: DEDICATED DNA. MISSION MINDSET.

Government Acquisitions, Inc. (GAI) is an IT solutions provider and established consultant dedicated to supporting the USDA mission. We understand that success is driven by partnership, process, and technology. Backed by over 25 years' experience, GAI's team members work side-by-side with Federal IT executives and industry-leading OEM partners to modernize, optimize, and deliver unparalleled mission support.

Today, GAI provides USDA with solutions that range from network support, and data center consolidation planning, to asset tracking, and desktop support for 40,000+ USDA end users.

### USDA CONTRACTS:

- ▶ USDA ITS Hardware BPA: AG-3144-B-10-0001
- ▶ USDA NFC HP Server IDIQ: AG-3142-D-12-0085
- ▶ USDA NFC Enterprise Infrastructure: AG-3142-C-13-0018
- ▶ NASA SEWP V - B (SDVOSB) and C (Small Business)

### RECOGNITION:



USDA Small Business Achievement award

Top 50 Systems Integrators - *FCW*

2014 & 2013 Top 100 Government Contractors - *Washington Technology*

2013 Solution Provider 500 - *CRN*

# DEDICATED TO YOUR GOALS

## USDA WORKS TO:

## GAI WORKS TO:



ALIGN IT INVESTMENTS WITH MISSION PRIORITIES

- ▶ Implement complete lifecycle methodologies
- ▶ Assess, design, install, and optimize
- ▶ Improve performance and respond to change



ENABLE INNOVATIVE SOLUTIONS BY SIMPLIFYING AND UNIFYING IT

- ▶ Virtualize infrastructure with Infrastructure as a Service (IaaS)
- ▶ Build applications with ease and speed with Platform as a Service (PaaS)
- ▶ Access software anywhere, anytime, without hassles from Software as a Service (SaaS)



ELIMINATE DUPLICATIVE EFFORTS AND COSTS FROM IT ADMINISTRATION

- ▶ Modernize and virtualize storage and servers
- ▶ Design an energy-efficient data center
- ▶ Automate data center management



ENHANCE NETWORK INFRASTRUCTURE

- ▶ Enhance network security
- ▶ Reduce network downtime
- ▶ Deliver secure wireless applications



PROTECT ENTERPRISE INFORMATION INFRASTRUCTURE, CRITICAL ASSETS, AND CAPABILITIES

- ▶ Centralize endpoint security management
- ▶ Secure applications, storage, and networks
- ▶ Monitor and manage mobile devices



ENABLE INFORMATION AS A STRATEGIC ASSET

- ▶ Visualize and analyze data
- ▶ Optimize databases
- ▶ Master data management



DEVELOP A HIGH-PERFORMING, MOBILE WORKFORCE

- ▶ Optimize data delivery
- ▶ Unify communications
- ▶ Simplify service maintenance



## DEDICATED TO USDA PROGRESS

Looking forward, there is opportunity for **big data analytics** to make a big impact on USDA – from identifying and mapping terrorist activities through large-scale data analysis to refining database structure to create proficient platforms. And, big data promises to increase efficiency and redirect funds to priority initiatives. Research shows big data has the potential to save Feds \$500 billion annually. GAI can help USDA manage and leverage information as a strategic asset – from predicting weather patterns and creating new fuel sources, to identifying new paths to conservation.



Learn more – contact Government Acquisitions at (513) 721-8700 or [USDA@gov-acq.com](mailto:USDA@gov-acq.com)

