



U.S. General Services Administration

## GSA Federal Acquisition Training Symposium

May 10-11, 2016  
Huntsville, AL

Learn > Discuss > Connect > Interact



# Registration Now Open!

GSA's Federal Acquisition Service (FAS) is hosting a two-day acquisition professionals training event **May 10 and 11, 2016**, in Huntsville, Alabama for federal military and civilian personnel, and for GSA industry partners.

Register Today!  
[www.gsafas2016.com](http://www.gsafas2016.com)  
May 10-11, 2016  
Huntsville, Alabama

### Federal Military & Civilian Acquisition Professionals

The GSA Federal Acquisition Training Symposium is an effort to provide tailored acquisition training to federal agencies in targeted areas of the country that are responsible for mission critical and significant federal budgetary spend.

This event seeks to raise greater awareness of new government-wide initiatives that are transforming the federal acquisition space, as well as create a forum for increased interaction between the federal acquisition community and industry on the availability and use of established acquisition vehicles.

Participation in the training event will be **FREE** for all federal attendees.

Join us at Von Braun Center  
700 Monroe Street, Huntsville, AL 35801

For more information:  
[www.gsafas2016.com](http://www.gsafas2016.com)

### GSA Industry Partners

Exhibit opportunities will be open to all existing GSA contractors, yet, due to space and fire marshal constraints, will be limited to vendors on a first-come, first-served basis. Also, each exhibiting vendor will be entitled to receive two complimentary training passes.

Non-exhibiting vendors are welcome to participate in the training event for a fee.



*\*NOTE: To assist with the event, GSA has awarded a support contract to a Woman- and Minority-owned small business: Professional and Scientific Associates, Inc. (PSA), from the GSA Professional Services MAS. PSA has developed GSA's on-line registration site and will be providing registration support services to the event.*