



For More Information:

Amy O'Connor | Communications and Marketing Manager
800.AGA.7211, ext. 308 | aoconnor@agacgfm.org

FOR IMMEDIATE RELEASE

MEDIA ADVISORY

AGA's Annual Financial Systems Summit Examines Modernization Within Tight Budgets

WASHINGTON, D.C., (Jan. 11, 2018) — AGA's annual [Financial Systems Summit](#) on Jan. 17 is a one-day event focusing on how federal financial systems can operate successfully in a budget-constrained environment. Sessions featuring top government financial leaders will highlight emerging technologies (e.g., blockchain, open source, drones), analytics, digital finance (e.g., artificial intelligence and automation), shared services, the DATA Act and cybersecurity. View the [full schedule](#).

WHAT: AGA's Financial Systems Summit. The 50-minute sessions include:

- Emerging Technologies and Organizational Impact
- Essential Elements of DoD Reform: Building an Enterprise Cost Framework
- We've Got the DATA...Now What?
- Digitizing the CFO Office
- Charting a Course: Leveraging Reform to Drive Financial System Modernization

WHEN: Wednesday, Jan. 17, 2018
8:30 a.m. – 4:45 p.m.

WHERE: Walter E. Washington Convention Center
801 Mt. Vernon Place NW
Washington, D.C.

WHO: Speakers include:

- Beth Angerman, Executive Director, USSM, General Services Administration
- Andrea Brandon, Deputy Assistant Secretary, U.S. Department of Health and Human Services
- Seth Fargen, Deputy Director, U.S. Coast Guard
- Mark Easton, CDFM-A, Deputy CFO, Department of Defense
- Tim Gribben, Chief Financial Officer and Associate Administrator for Performance Management, Small Business Administration
- Dan Morgan, Chief Data Officer, U.S. Department of Transportation

RSVP: [Amy O'Connor](#)

***About AGA:** AGA is the member organization for government financial management professionals. We lead and encourage change that benefits our field and all citizens. Our networking events, professional certification, publications and ongoing education help members build their skills and advance their careers.*

###