

## **930gov 2020 Conference & Tradeshow Call for Papers & Demonstrations**

Event Date: Wednesday, June 10, 2020

Event Location: Walter E. Washington Convention Center, Washington, DC

Event Website: [www.930gov.com](http://www.930gov.com)

**Topics of Interest** will include but are not limited to:

- Customer Experience
- Cybersecurity, IT Security, Physical Security
- Cloud, IT Modernization, IoT, AI, Machine Learning
- Records & Information Management
- All things Data (Big Data, Data Management, Data Integrity, Information Sharing)

**Deadline to Submit: Wednesday, December 18, 2019**

### **Submission Guidelines:**

- 1) Include Session Title and Abstract - The proposed presentation should clearly describe what information you plan to share, why the material is fresh and different, and why conference attendees will want to watch it live.
- 2) Include a BIO – in 4-5 sentences, explain why you are an authority on the proposed subject matter.
- 3) Submit above in .PDF to [info@digitalgovernment.com](mailto:info@digitalgovernment.com).

### **How Speakers Are Chosen:**

Abstracts are reviewed by Digital Government Institute's conference team and Educational Advisory Committees (depending on topic). The abstracts are evaluated in whole or in part on the following criteria:

- Proposed topic is cutting-edge or presents new ideas, is presented in a creative and engaging way
- Topic is timely for the government today and will attract attendees
- Abstract and title clearly convey intent and thought-leadership perspective for conference attendees
- Learning objectives are well-defined
- Presentation includes real-world case studies, examples, and stories
- Speaker is knowledgeable, engaging and experienced on the topic submitted
- Session focus avoids overt and covert commercialism (industry submissions)
- Overall quality of the written proposal

### **New for 930gov 2020!**

DGI plans to create a destination on the exhibit floor to showcase **unique, newsworthy, live demonstrations of solutions** to today's government IT challenges. **Spaces are limited!** If you have a solution fitting this description, [\*\*we would love to hear about it!\*\*](#)

Example: How holograms are improving Customer Experience.