

## FEED Meeting:

# *Digital Accessibility in the Federal Sector*

*June 10, 2026*

## Featured Panelists

---

### **Nathan Cunningham**

Senior Policy Advisor

Office of Disability Employment Policy

U.S. Department of Labor



Nathan Cunningham is a senior policy advisor at the U.S. Department of Labor's Office of Disability Employment Policy, where he leads initiatives to drive accessible innovation across technology, transportation, and workforce systems. Nathan develops policies and resources that translate accessibility into new frontiers, such as artificial intelligence (AI) and other next-generation workplace tools. He is committed to making technology accessible from the start because accessibility is a critical support for job seekers and workers with disabilities, and it also makes technology easier for everyone to use. To advance these goals, Nathan directs the Partnership on Employment and Accessible Technology (PEAT), which creates policies and resources to help employers on their journey through accessibility. Nathan also advises federal partners on national accessibility standards and serves as his agency's federal liaison to the U.S. Access Board. With more than a decade of federal service, he brings deep expertise in turning complex regulatory and technical issues into clear, actionable guidance for leaders across government, business, and disability communities.

## Andrew Nielson

Director  
Governmentwide IT Accessibility Program  
Office of Governmentwide Policy  
General Services Administration



Andrew Nielson is the Director of the Governmentwide IT Accessibility Program in GSA’s Office of Governmentwide Policy, which has the mandate under Section 508 of the Rehabilitation Act to provide technical assistance to federal agencies and individuals in meeting Section 508 requirements. Andrew is an expert in information and communication technology (ICT) accessibility with more than two decades of experience spanning federal leadership, management consulting, IT development, project and program management, business analysis, and IT strategy.



*For more information, visit [AskEARN.org](https://www.AskEARN.org).*