user experience leveraging advances in AI-assisted learning
Enhance talented professionals proficient in emerging technologies required by US law and policy
Retain US technological competitiveness on an international scale
Increase a network for a younger technical workforce as the older generation retires
Produce equity in hiring and retention
Secure the creation of a well-trained and technically proficient workforce across federal agencies
Accelerate rapid diagnostic computer adaptive assessment of individuals’ knowledge, skills and abilities (KSAs)
AI-powered systems analyze an individual’s KSAs against agency standards to identify gaps
Intelligent systems map personalized learning pathways to build needed competencies
Descriptions of individuals’, teams’ and agencies’ KSAs and learning pathways are generated for leadership use in strategic decision making
ASPIRE closes individual readiness gaps and empowers leadership with ASPIRE-informed options for hiring and staff development

What We Do
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The ASPIRE program will assess federal government talent, and automatically provide learning pathways to build individual competencies and support agile management of federal talent, especially in highly technical fields.

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Anthony Boese of the VA National Artificial Intelligence Institute explains how the ASPIRE program is working to ensure that the federal workforce is qualified to meet their missions as new technologies come to market.

Federal Data Literacy Programs Improve Health Care delivery
ASPIRE and other government programs are improving prowess and training the government workforce.

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