

Critical Business Challenges <i>(Reimagine, Rethink, Reform, Explore)</i>	Hypothesis: - Don't know if there is a solution or technology - Need to Conduct Research	Possible - Concepts & technology exist - Need to Validate	Opportunity - Methods, Products, Commercial Solutions or best practices exist - Need to Demonstrate	Where is the greatest work going on today... Academics, Public Policy, Industry, National Labs, early stage companies
Key Drivers of Transformation				
IT Modernization				
Data, Accountability and Transparency				
People - Workforce for the 21st Century				
Cross-Cutting Priority Areas				
Improving Customer Experience				
Sharing Quality Services				
Functional Priority Areas				
Category Management				
Results-Oriented Accountability for Grants				
Getting Payments Right				
Federal IT Spending Transparency				
Frictionless Acquisition				
Mission Priority Areas				
Modernize Infrastructure				
Security Clearance, Suitability, and Credentialing Reform				
Lab-to-Market				
IT Security, Privacy, Confidentiality				
End-to-End Supply Chain Management				
Benchmarking				
Data/Pricing Sourcing - market trends and pricing data for specific common categories/sectors of spend				
Technology - impactful types of process changes and automation to reduce transaction costs				
Continuous Improvement - prioritize change management to become more agile				
Human Capital Strategies - private sector credentialing bodies for supply chain management				