Frictionless Acquisition

Goal Leaders

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Goal Statement
The Federal Government will deliver commercial items at the same speed as the market place & manage customers’ delivery expectations for acquisitions of non-commercial items by breaking down barriers to entry using modern business practices and technologies.

Challenge
Agencies face challenges in meeting their customers’ cost, schedule, and performance expectation:

• The acquisition culture remains captive to norms and rules that reward compliance and risk avoidance over good business judgment and positive customer experience as agencies address their mission needs and work with each other to solve national problems.

• Efforts center on creating a perfect contract, rather than a trusted partnership with shared common values.

• Agencies gather billions of data points that are difficult to use, instead of exploiting disruptive technologies to promote cost-effective self-service analytics & allow acquisition professionals to pursue higher value activities.

• Metrics often drive stakeholders to think of acquisition as a mechanical activity, rather than as a value-enhancing platform or conduit for effective accomplishment of critical mission outcomes.

• Major acquisitions experience shortfalls because program management is undervalued.

Opportunity
Agencies will leverage advanced technology & best commercial & public sector practices to support a transformed acquisition environment where, by 2025:

• 90% of routine, non-major acquisitions and 80% of complex major acquisitions are completed in a time frame and comparable to private sector averages or benchmarks of leading state and local governments, or federal agencies;

• The number of unique businesses receiving federal prime contracting dollars has increased by 15%;

• The number of new entrant small businesses has increased by 30%;

• 80% of customers & other internal and external stakeholders rate delivered service and experience with the acquisition process as above average or better; and

• 75% of acquisition employees feel empowered and enabled to innovate on behalf of the taxpayers they serve.
The Federal Government will deliver commercial items at the same speed as the market place and manage customers’ delivery expectations for acquisitions of non-commercial items.

**STRATEGY 1:**
Promote Continual Input & Process Improvement

Foster business models and practices that support just-in-time delivery, increased customer self-service, and trusted partnerships with both small and large business contractors.

**STRATEGY 2:**
Support a Hi Definition Acquisition Information Environment

Modernize the collection, analysis, availability, and visualization of acquisition data for smarter and faster mission decision-making.

**STRATEGY 3:**
Create Pathways for the Workforce of Tomorrow

Help acquisition professionals leverage technological advantage to deliver the best customer service and mission support.

**INTEGRATION OF STRATEGIES**
Apply the above strategies across the arc of acquisitions and especially to transformational and other priority projects supported by major acquisitions.
Strategy 1: Promote Continual Input and Process Improvement

• The White House Summit on Acquisition & Supply Chain Management jump-starts a much-needed dialogue with world class buyers on how to build stronger partnerships with industry & reduce friction in business relationships.

• More than 70 stories posted on the Innovation Hub describing successful application of business innovations to drive cost savings, increased customer satisfaction, stronger relationships with vendors, increased participation by new entrants, and/or reduced procurement lead times, often by 20-50%.

Strategy 2: Support a Hi-Definition Acquisition Information Environment

• New beta of the government-wide System of Award Management launched to create an improved platform for modernizing the collection, analysis, availability, and visualization of acquisition-related data and information.

• 15 agency pilots conducted to test use of RPA, AI, and other emerging technologies to save tens of millions of dollars and redirect hundreds of thousands of acquisition work hours away from lower value acquisition activities across the acquisition lifecycle, from completion of documentation requirements, including for p-card holders, to support for contractor responsibility determinations, contract closeout, and data validation.

• Five agencies participate in a pilot to facilitate data-driven portfolio management and help their agencies keep major non-IT acquisitions on track.

Strategy 3: Create Pathways for the Workforce of Tomorrow

• Approximately 150 acquisition professionals certified in digital IT, through experiential hands-on training.

• Successful beta piloting of new cross-disciplinary government-wide knowledge management portal featuring 19 acquisition strategies along with agency-tested artifacts for improving acquisition outcomes and the missions they support.

• GSA creates a multi-agency, cross-functional effort in developing the first 4 modules of a critical thinking class for acquisition professionals.
Leaders and other influencers in the federal acquisition community – including Chief Acquisition Officers, Senior Procurement Executives, Acquisition Innovation Advocates, Agency Industry Liaisons, OSDBUs, Heads of Contracting Activities and Program Managers – will work with OFPP and each other to improve the responsiveness of acquisition practices across the arc of transactions, but especially those used to support complex agency-unique acquisitions. Actions will center around:

• promoting strategies that reduce procurement administrative lead times and focus first on outcomes and missions;

• regularly reaching out to SMEs at thought-leading companies, large and small, to exchange knowledge on cutting-edge acquisition, supply chain, and talent management practices;

• eliminating work silos in favor of collaborative cross-functional efforts that anticipate customer needs more effectively and engage end users and industry partners more regularly; and

• leveraging best commercial approaches for achieving world-class contract performance by shifting the focus from the contract to a partnership built around trust; each party’s having the ability to see a clear return and shared common values.
Strategy 1: Promote Continual Input & Process Improvement

Focus processes on high value work using category management, program management principles, and innovative acquisition techniques and technologies.

ARC OF ACQUISITION

**COMMON REQUIREMENTS**
- Hardware / Software
- Professional Services
- Medical
- Travel

**COMPLEX REQUIREMENTS**
- Weapon Systems
- Aircraft and Ships
- Research and Development
- Unique High Risk Programs

$330B Common Spend

$220B High Risk Spend

CATEGORY MANAGEMENT

PROGRAM MANAGEMENT FOR PRIORITY & MAJOR ACQUISITIONS

INNOVATION, DATA & PEOPLE
### Key Milestones Strategy 1 – Promote Continual Input and Process Improvement

<table>
<thead>
<tr>
<th>Key Milestones</th>
<th>Milestone Due Date</th>
<th>Milestone Status</th>
<th>Change from last quarter</th>
<th>Owner</th>
<th>Anticipated Barriers or other Issues Related to Milestone Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issue conclusions from White House Summit &amp; conduct pilot to elicit sustainable strategies for the facilitation of curated conversations between government and industry</td>
<td>July 2020</td>
<td>On track</td>
<td>New</td>
<td>OMB</td>
<td></td>
</tr>
<tr>
<td>2 agencies conduct pilots to modernize the collection &amp; use of contractor performance information</td>
<td>September 2020</td>
<td>On track</td>
<td>New</td>
<td>Agencies</td>
<td></td>
</tr>
<tr>
<td>Crowdsource feedback on FAR &amp; other policy improvements to promote effective communication between vendors &amp; govt</td>
<td>October 2020</td>
<td>On track</td>
<td>New</td>
<td>OMB</td>
<td></td>
</tr>
<tr>
<td>Issue blueprint for the regular facilitation of curated conversations between government and industry</td>
<td>October 2020</td>
<td>On track</td>
<td>New</td>
<td>OMB</td>
<td></td>
</tr>
<tr>
<td>Establish government-wide definition of PALT. Capture and baseline PALT data to be used as a common benchmark to drive continual process improvement</td>
<td>October 2020</td>
<td>On track</td>
<td>New</td>
<td>OMB</td>
<td></td>
</tr>
<tr>
<td>Agencies complete second acquisition innovation intake assessment &amp; first annual friction reduction index assessment, including at least 1 on continual process improvement (slide 13)</td>
<td>November 2020</td>
<td>On track</td>
<td>New</td>
<td>Agencies</td>
<td></td>
</tr>
<tr>
<td>3 agencies conduct pilots using facilitated requirements development workshops and 3 agencies have trained facilitators</td>
<td>December 2020</td>
<td>On track</td>
<td>New</td>
<td>Agencies</td>
<td></td>
</tr>
<tr>
<td>Regulatory and technology changes are in place to facilitate regular vendor feedback on acquisition transactions (Acq 360)</td>
<td>April 2021</td>
<td>On track</td>
<td>New</td>
<td>OMB &amp; FAR Council</td>
<td></td>
</tr>
<tr>
<td>Interagency Acquisition Test Board is stood up to facilitate greater collaboration between acquisition innovation labs, and to support testing of ideas generated from curated conversations with industry, including new models for co-creation and partnerships</td>
<td>May 2021</td>
<td>On track</td>
<td>New</td>
<td>OMB &amp; Agencies</td>
<td></td>
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</tbody>
</table>
OFPP, with support from the Chief Acquisition Officers and agency partners, including the Integrated Award Environment Environment (IAE), will support a modern, flexible acquisition information environment that:

- supports the full lifecycle of the government’s acquisition process from the development of requirements and solution strategies, to negotiation, award, and performance management;
- provides immediate access to reliable and relevant data (both public and commercial sources), business intelligence, sourcing solutions, productivity tools and technologies, best practices, and other resources; and
- is built to take maximum and timely advantage of changes to and innovation in business practices and technologies.
Strategy 2: Support a Hi-Definition Acquisition Information Environment

AMP Hi-Def Vision

Phase 1: Business Analysis and Acq Strategy
Strategies and solutions with high success potential from both federal and commercial sources are automatically matched to requirements based on user inputs.

Phase 2: Package Preparation
Everything needed to create an acquisition package (templates, instructions, reusable artifacts, etc.) is easily accessed and customized.

Phase 3: Source Selection
Tools facilitate informed and comprehensive evaluation of proposals by providing insights into many selection factors.

Phase 4: Performance
Better technologies and data result in more successes and increasingly better outcomes.

Achieving the Mission
Federal acquisition professionals perform high value work, executing strategy, leveraging technology, and applying critical analysis throughout the acquisition process to accomplish mission for taxpayers.
Strategy 2: Support a Hi-Definition Acquisition Information Environment

Guiding Principles* Framing Modern Acquisition Environment

Agile/Scalable

Innovation
1. Individual agency experimentation
2. Shared experimentation - Pipelines to gather ideas to be tested, piloted and easily deployed

Governance
leiders and stakeholders focusing on policy and workforce tools/ solutions that can be scaled and shared

Central Service Model
based on policy standards supported by a defined technical architecture

* Core considerations agencies adhere to while ideating on emerging technologies
## Key Milestones Strategy 2 – Support a Hi-Definition Acquisition Information Environment

<table>
<thead>
<tr>
<th>Key Milestones</th>
<th>Milestone Due Date</th>
<th>Milestone Status</th>
<th>Change from last quarter</th>
<th>Owner</th>
<th>Anticipated Barriers or other Issues Related to Milestone Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issue AcqCelerator challenge for data mashing, cleansing, and visualization</td>
<td>August 2020</td>
<td>On track</td>
<td>New</td>
<td>OMB &amp; partners</td>
<td></td>
</tr>
<tr>
<td>Agencies complete first annual friction reduction index assessment, including at least one action to support a hi-definition acquisition information environment (see slides 13-14)</td>
<td>November 2020</td>
<td>On track</td>
<td>New</td>
<td>Agencies</td>
<td></td>
</tr>
<tr>
<td>Develop options for strengthening the portfolio review process required under the Program Management Improvement Accountability Act</td>
<td>November 2020</td>
<td>On track</td>
<td>New</td>
<td>OMB &amp; Partners</td>
<td></td>
</tr>
<tr>
<td>Publish current common Federal-wide standards for contract writing process, use cases, and data</td>
<td>December 2020</td>
<td>On track</td>
<td>None</td>
<td>DHS</td>
<td></td>
</tr>
<tr>
<td>At least 5 new applications of emerging technologies to acquisition functions are piloted</td>
<td>December 2020</td>
<td>On track</td>
<td>New</td>
<td>Agencies</td>
<td></td>
</tr>
<tr>
<td>At least 10 agencies use purchase cards for self-service buying and electronic payments above the MPT, and at least three agencies use for open market buys where existing vehicles can’t meet needs</td>
<td>December 2020</td>
<td>On track</td>
<td>New</td>
<td>Agencies</td>
<td></td>
</tr>
<tr>
<td>Publish frictionless business process standards for two discrete activities identified for intelligent automation</td>
<td>December 2020</td>
<td>On track</td>
<td>New</td>
<td>OMB &amp; partners</td>
<td></td>
</tr>
<tr>
<td>Six agencies demonstrate the ability to track cost, schedule, and performance of non-IT major acquisitions</td>
<td>December 2020</td>
<td>On track</td>
<td>New</td>
<td>Agencies</td>
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</tr>
</tbody>
</table>
OFPP, the Federal Acquisition Institute, the Defense Acquisition University, the Acquisition Career Managers, and other interested stakeholders will work together to create guiding principles to refocus and transform the cultural values of the acquisition workforce, from compliance and process to critical thinking and mission. Anticipated actions include:

• agile approaches to training and development that reflect leading industry practices, including credentialing; and
• experiential assignments that build acquisition expertise, soft skills, and familiarity with process automation tools and artificial intelligence.

Focus areas will include data sciences, innovation, supply chain management, and change management to support readiness for a more technology-driven work environment.
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</tr>
</thead>
<tbody>
<tr>
<td>Formally launch Periodic Table for Acquisition Innovation</td>
<td>July 2020</td>
<td>On track</td>
<td>New</td>
<td>OMB</td>
<td></td>
</tr>
<tr>
<td>Establish councils and regional town halls to advise on talent management</td>
<td>June through September</td>
<td>On track</td>
<td>New</td>
<td>OMB</td>
<td></td>
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<tr>
<td>challenges, solutions and the path to Acquisition Workforce 2025</td>
<td>2020</td>
<td></td>
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<tr>
<td>Issue Draft Blueprint for Acquisition Workforce 2025</td>
<td>October 2020</td>
<td>On track</td>
<td>New</td>
<td>OMB</td>
<td></td>
</tr>
<tr>
<td>Agencies complete first annual friction reduction index assessment, including</td>
<td>November 2020</td>
<td>On track</td>
<td>New</td>
<td>Agencies</td>
<td>At least one talent management action (see slide 13)</td>
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<tr>
<td>at least one talent management action (see slide 13)</td>
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<tr>
<td>Study models for an innovation credentialing program</td>
<td>December 2020</td>
<td>On track</td>
<td>New</td>
<td>OMB</td>
<td></td>
</tr>
<tr>
<td>Issue regulations and guidance on program management job series and/or job</td>
<td>December 2020</td>
<td>On track</td>
<td>New</td>
<td>OPM</td>
<td></td>
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<tr>
<td>series identifier</td>
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<tr>
<td>GSA pilots a multi-agency, cross-functional virtual instructor-led capstone</td>
<td>December 2020</td>
<td>On track</td>
<td>New</td>
<td>OMB</td>
<td></td>
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<tr>
<td>class in critical thinking during the acquisition process to supplement the four</td>
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<tr>
<td>online courses previously developed</td>
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</tbody>
</table>
By November 15, 2020, every CFO Act agency will complete an acquisition innovation self-assessment profile and strive to complete ongoing or new work on 5 or more of the following (at least one in each category):

**Continual Input and Improvement**

1. Use facilitated requirements development methodology or train member of workforce to be a facilitator.
2. Create a common standardized “front gate” for agency procurement forecasts, vendor communication plan, and agency business opportunities.
3. Crowdsourced public input for improving an agency acquisition policy or regulation.
4. Evaluate internal customer experience on at least 10 acquisitions and prepare internal procedures for vendor feedback in anticipation of final Acq 360 FAR rule.
5. Participate in a pilot to help modernize the collection and use of contractor performance information.
Hi-Def Acquisition Information

6. Participate in the Acq-Celerator initiative by conducting or participating in a pilot test of emerging technology (ET), adopting a tested model in the ET inventory, or supporting a government-wide challenge.

7. Demonstrate ability of IPT members to use common information to track cost-schedule and performance of at least two non-IT major acquisitions in different agency programs.

Talent Management

8. Support an innovation lab or expose at least 5% of acquisition workforce to acquisition innovation training (e.g., bootcamp, coaching, etc.).

9. Submit at least one artifact (e.g., story, use case, sample contract language) to Periodic Table of Acquisition Innovation.

10. Identify the agency’s most innovative contracting offices. Share their characteristics with agency acquisition innovation advocates & OFPP and create benchmarks to encourage and measure adoption.
Contributing Programs

Federal Agencies:
- CFO Act Agencies

Organizations:
- Chief Acquisition Officers, Chief Information Officers, Chief Performance Officers
- Acquisition Innovation Advocates, Innovation Communities, Procurement Attorneys
- Federal Acquisition Institute, Defense Acquisition University
- Integrated Acquisition Environment Program Management Office
- Organizations participating in the White House Summit on Acquisition & Supply Chain Management or responding to the Follow-On Public Call for Ideas

Program Activities:
- US Digital Services, GSA Technology Transformation Service (TTS), digital services’ offices
- Digital Information Technology Acquisition Professional Training (DITAP) graduates

Policy:
- OMB Memo on acquisition innovation, March 2016
- OMB Memo on 8(a) digital initiative, January 2017
- President’s Reorganization Executive Order, April 2017

Statutes:
- Title 41, U.S.C., Subtitle I, Title 10, U.S.C., Subtitle I, FITARA, PMIAA
• Business policies and technology tools will be in place that enable customers to receive needed solutions or buy them directly – in fewer steps.

• A standing entity dedicated to frictionless supply chain management will promote public-private thought leadership on market trends and future state visioning, piloting of co-creation models, and workforce mentoring on critical competencies, including world class program management.

• A talent marketplace will support workforce agility, including easy access to acquisition, program management, IT, human capital, and financial management expertise – both within and outside of government – a rotational program to promote cross-sector training, and professional development opportunities.

• Management tools will take maximum and timely advantage of changes to and innovation in business practices and technologies and provide immediate access to reliable and relevant data (both public and commercial sources), business intelligence, sourcing solutions, productivity tools and technologies, best practices, and resources.
Periodic Table of Acquisition Innovations

<table>
<thead>
<tr>
<th>Alternative Authorities</th>
<th>Market Research</th>
<th>Pre-Solicitation</th>
<th>Solicitation</th>
<th>Award</th>
<th>Post Award</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Acquisitions</td>
<td>Reverse Industry Day</td>
<td>On/off ramp for BPAs and IDIQs</td>
<td>Oral Presentations</td>
<td>Brief Decision Documents</td>
<td>Coming Soon</td>
</tr>
<tr>
<td>Small Business Innovation Research</td>
<td>Affordability</td>
<td>Self-Scoring Model</td>
<td>Down-Selects</td>
<td>Oral Debriefings</td>
<td>Coming Soon</td>
</tr>
<tr>
<td>Other Transactions</td>
<td>Market Research - One on Ones</td>
<td></td>
<td>Technical Demonstrations</td>
<td>On-the-Spot Consensus Evaluation</td>
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<td></td>
<td>Interactive Q&amp;A</td>
<td></td>
<td>Comparative Evaluation</td>
<td>Modular Contracting</td>
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<td></td>
<td></td>
<td></td>
<td>Confidence Rating</td>
<td>Select Best-Suited, then Negotiate</td>
<td></td>
</tr>
</tbody>
</table>

https://www.fai.gov/periodic-table/
Leadership

Major Acquisitions

Federal Acquisition Institute and Defense Acquisition University
- Federal Acquisition Institute Board of Directors
- Chief Human Capital Officers Council
- Chief Learning Officers Council
- CIO Council Workforce Committee

Chief Acquisition Officers Council
- OFPP Administrator
- Acquisition Innovation Advocates Council
- COs certified in IT (DITAP)
- USDS, 18F, Agency Digital Strategists
- Innovation Communities of Practice
- Procurement Attorneys Roundtable

Program Management Policy Council
- OMB DDM
- OMB Management Office Administrators and Resource Management Officers
- Agency Program Management Information Officers
- Federal Program/Project Manager Community of Practice
- Acquisition Management Committee

Catalysts for strengthening workforce capabilities.
Catalysts for using modern and innovative acquisition flexibilities.
Catalysts for leveraging portfolio, program, and project management principles.