NASA's Digital Transformation, AI, ML and Cloud

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Why Digitally Transform NASA?



... NOW IN A CHANGING WORLD



Increasingly bold & complex missions Increasingly partnered Increasingly fast Increasingly affordable Increasingly transparent Increasingly inclusive

WHY digitally transform NASA? 3 Future State Goals

NASA must transform...



Sondra's digital assistant alerts her to a newly published partner data set related to her science research. She kicks off a bot to transfer & clean the data and integrate it into her model. Using analytics to rapidly cross-check the results, she discovers a potential breakthrough

Caryn is excited to have joined a 1-day virtual collaboration jam session where she connected with new teammates from across NASA to quickly learn and apply Al/ML tools on an elusive space suit challenge. She loved helping the mission and can't wait to share her new ideas with her financial peers. George pauses digital manufacturing of an urgent job after a critical IoT sensor alert. He imports the data history into the lab digital twin model and rapidly forecasts the job can safely continue, avoiding delays.

WHERE must we focus? 4 Transformation Targets

Enable agile multicenter/partner engineering teams to solve frontier problems

Optimize & synchronize our work environment to increase efficiencies & effectiveness

Transform Discovery Transform Engineering Transform Decision Making Transform Operations

Multiply science & technology breakthroughs by leveraging diverse global minds/advances

> Accelerate risk-informed, evidence-based, self-consistent decision making

HOW will we get there? 5 Digital Levers



For any/each Transformation Target...



Delivers

Integrates

Feeds

Produces

Leverages

Define value streams & associated organizational conops within the domain:
 Update policies, standards & guidelines that define domain digital processes & governance
 Define framework for interoperable platforms/systems to integrate domains and processes



Streamline critical workstreams within the domain:

Eliminate, Optimize, Automate workflows to address process bottlenecks & redundancies
Evolve from paper-centric to integrated data/model-centric approaches
Maximize shared services & role-based access to enable geographically agnostic Future of Work



Expand data search, access, interoperability, re-use and analysis:
Baseline data inventory/repositories & name data stewards → integrate into data architecture
Establish data governance, including data classifications/sensitivities & role-based access
Enable data fusion as well as data analytics & Al/ML capabilities to mine insights



Reduce domain tool sprawl / chaos by driving to shared capabilities by tier:

- Tier 1 agency-wide common tools (w/ deviation by exception)
- •Tier 2 functional interoperable community core shared tools
- •Tier 3 local unique one-off and/or home-grown tools (with justification)



Eliminate barriers to strengthen inclusive teaming:

Digitally-Inclusive: Establish threshold level of digital understanding, literacy & skills
 Geographically-Inclusive: Enable immersive collaboration for on- and off-site team members
 Organizationally-Inclusive: Provide seamless data access across multi-center/partner teams

... we can accelerate change by systematically facilitating & coordinating organizational plans to harness Digital Levers

WHICH digital technologies will we use next? 6 Technology Foundations

WORI

DT will catalyze investigation and adoption of the next key digital technologies that we can & should leverage to transform our work, workforce & workplace

<u>Artificial Intelligence /</u> <u>Machine Learning (AI/ML):</u>

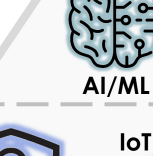
Harness machine capabilities to augment human intelligence in an era of big data

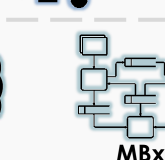
WORKPLACE

ZTA

Zero Trust Architecture:

Enable dynamic internal/external collaboration wherever teams need to work, leveraging secure infrastructure, identity, network & data architecture





IA

Intelligent Automation (IA):

Eliminate, optimize & automate processes into synchronized workflows across enterprise platforms to maximize our efficiency and effectiveness to enable bolder missions faster

Model-Based Anything (MBx):

Employ digital models including digital twins across any/all functional domains to enable our people to address increasing complexity, scope, speed, uncertainty & changes

WORKFORCE

Extended Reality:

Enhance agile internal/ external teaming via seamless, immersive, secure visualization & collaboration

Internet of Things:

Integrate wireless, networked sensors & controls at scale to enable real-time hindsight, insight & foresight of smart assets

WHAT does a digitally transformed NASA look like? 7+ Mission Outcomes

Continuously improve technical, programmatic and operational hindsight, insight and foresight to enable complex decision making and increase reliability and consistency.

Harmonize NASA work products & processes with our partners' diverse and continually changing processes, expectations and business models

Bolder, Seamless Partner Teaming

One Future NASA



Attract & Retain Workforce

Modern Future of Work

Faster, More

Agile Processes

> Work at the modern "speed of business" by maximizing productivity and minimizing error/ rework.

Continuously enhance NASA's ability to recruit, retain and **motivate top talent** in a competitive, dynamic marketplace... accelerating their growth, agility and productivity to enable all of our people to thrive in the digital age

Enable geographically & organizationally agnostic teams to work efficiently and effectively anytime, anywhere.

Optimize investments, readiness, access and utilization of best-in-class capabilities (facilities and tools) at the right time

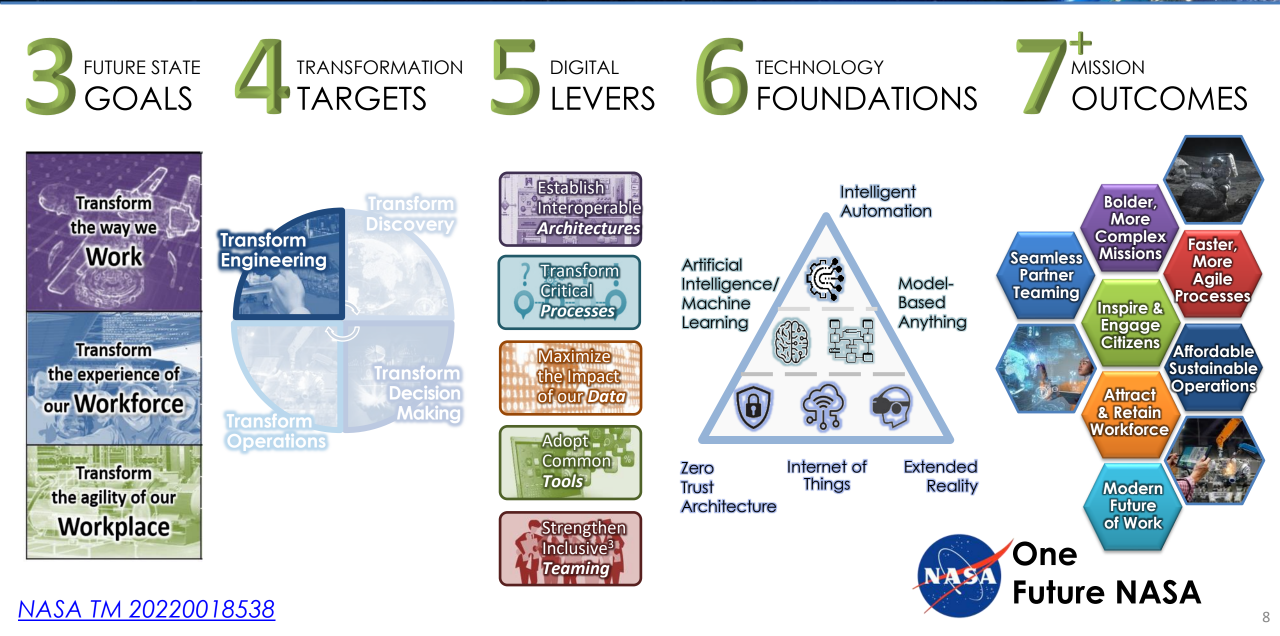
Affordable **Sustainable Operations**

Inspired & Engaged Citizens

> **Rapidly, repeatedly** create customized inspirational engagements based on stakeholder individual needs and interests.



NASA's DT Strategic Framework



NASA's AIML Transformation Strategy (Since 2019)

Context:

- NASA is forming a Digital Transformation (DT) Strategy and Roadmap, led by the Office of Chief Technologist and Office of Chief Information Officer. This strategy includes AI/ML as one of six key strategic thrusts.
- NASA has a rich history of applying artificial intelligence (AI) to our hardest problems, such as autonomous behaviors in Mars rovers, deep analysis of space suit data, or image analysis to understand material strength. With the advent of powerful, plentiful, and affordable AI in business and industry, NASA is crafting a strategy to use AI as an accelerant for all NASA missions and business functions.

Strategy: As part of NASA's overall Digital Transformation, NASA's AI strategy includes:

- Apply: Solve relevant mission and mission support problems via AI / ML.
- Teamwork: Lead and synchronize NASA AI/ML via an open Agency AI / ML community.
- **Reskill:** Expand AI training, education, hiring, and retention across the workforce.
- **Tools:** Assess, recommend, and establish AI / ML platforms for NASA-wide adoption.
- Data: AI-enabled! Establish secure, authoritative access to the right data.
- **Outreach:** Make selected data and problems available for public / partner AI / ML work.
- Adapt: Leverage industry AI / ML work and adapt it to NASA use rather than reinventing.
- Scale: Plan to promote selected AI / ML capabilities from pilot to production operations.

The AI/ML team is from across NASA with nearly 200 active members; additional contributors are always welcome.

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FY22 and 23 AIML Horizon Scan Results

		Macro Disruptor: Generative Al	
FY22 Insights	FY22 Recommendations	FY23 Insights	FY23 Recommendations
AIML Tools Booming	•Make Tools Available via Clouds •Grow Skills	AIML Tools Booming	 Continue Cloud Scaling & Training Make Generative AI Tools Available
AIML Driving Global Business	 Inject in all DT Targets Complement M&S 	AIML Driving Global Business	 Amplify AI in DT Roadmap Projects Encourage All Orgs to Embrace AI
AI Ethics Top of Mind	•Debate, Learn, Guide •Responsible Al Plan, Policy	Trust, Risk, Ethics	 Amplify Ethics Work with RAIOs to Establish Policies, Debate, Learn, Guide
Operationalizing AIML	•Begin scaling via cloud •Accelerators	Operationalizing & Scaling	 Continue Cloud AI Scaling Issue Crowdsourced Challenges
Hype & Confusion	•Wheat from Chaff •Educate Ourselves	Hype & Confusion	 Continue Industry Briefs Foster CoP Discussion: Hype vs. Real
Workforce	•Attract, Retain •Upskill - Classes	Power to the People	 Continue & Scale Training Awards / Rewards for AI Adoption
All About the Data	•Encourage EDP •Make Data Al-Ready	All About the Data	 Leverage EDP when Ready AI-Enabled Data Discovery
	,	Workplace Disruption	 Guidance, Guard Rails, "How To" Workshops on Human-Centric Elements

Summary of FY23 AIML Horizon Scan

Continued AIML Transformation Emphasis in Five Focus Areas:

- Invest in Impactful AIML Mission Infusion
- Scale Pervasive AIML Tool Availability
- Conduct a Robust AIML Training Campaign
- Continue Cultivating an Open AIML Community of Professionals
- Enhance Efforts in Driving AI Ethics for NASA

Multiple Factors Contributing to AI Inflection Point



NASA CIO Issued Guidance on Generative AI in May

Summary* of Current NASA CIO Guidance RE: Gen Al

- Without implicating sensitive, non-public NASA data, You may...
 - ...Use NASA devices to access personal Gen AI accounts
 - ... Use personal devices to experiment with Gen AI
 - Participate in formal NASA controlled tests of Generative AI
- You may not...
 - ... Expose / upload sensitive, non-public NASA data to Gen AI systems
 - ...Use NASA email to register for un-approved Gen AI systems
 - ...Download client applications for Gen AI systems
- You should... Verify / validate / judge outputs of Gen AI to check for quality

*As paraphrased by the speaker for discussion... not official guidance verbiage

- Notes / Lessons:
 - Balance of timely guidance vs perfection
 - Highly-scientific workforce eager to experiment

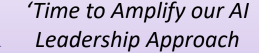
"Signals:" Safe Al Innovation & Adoption

Industry AI Supply At Full Tilt

> Heavy Workforce Demand For Al

and 15	The second statements	
		March 1

Existing and Emerging Federal Directives







By "AI Leadership," we mean how we set the conditions for widespread adoption across NASA, when 99.9% of the people implementing AI have bosses other than AI advocates / officials

Executive Order 13900 of December 3, 2020 Promoting the Use of Trustworthy Artificial Intellige the Federal Government Try the authority would in met an Pendoet by the Constitution laws of the Used States of America, it is bready ordered as section. In Aproport, Artificial Intelligence (A) provide your of the Used States and States States and States and States and States and States and States and States States and States and States and States and States and States States and States and States and States and States and States and States States and States and States and States and States and States and States States and States and States and States and States and States and States States and States and

Presidential Document

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In alignment with Executive Order 13896 of February 11, 2019 Maintain American Landerburg in Attificial Intelligenci, security departments as agencies ignorides) have negative the power of At to improve their oporenging of the use of taxopart functions of the taxopart of the energy of the taxopart of the taxopart of the taxopart of the effectiveness, improve quality of services; improve safety; imain workforce and support decision making by the Federal workforce, samo effectiveness. Grown the broad applicability of A, anoth every agenor A.

Agencies are already leading the vay in the use of Al by applying to accelerate regulatory reform; review Federal solicitations for regulator compliance; combat finad, waste, and abuse committed against trappayer identify information societiy threads and assess trends in related illicit activities; enhance the security and intercoperability of Federal Covernment info mation systems; ficilitize review of large datasets; atrends remining processes for grant applications; model weather patterns; facilitate predictive maintenance and much more:

Agencies are encouraged to continue to use AI, when appropriate, to henefit the American people. The congoing adoption and acceptaces of AI will depend significantly on public trust. Agencies must therefore design, develop, acquire, and use AI in a manner that fosters public trust and confidence while protecting privacy, civil rights, civil liberties, and American values, consistent with applicable law and the goals of Executive Order 13895.

Certain agencies have already solopted guidelines and principles for the use of Al for mained security or delense purposes, such as the Department of Defonse's *Dhical Principles for Artificial Intelligence (Pelenary 24, 3203)*, and the Office of the Director of National Intelligence's *Principles of Artificial Intelligence Bhics for the Intelligence Community* (bly 23, 2020) and its *Artificial Intelligence Bhics for the Intelligence Community* (bly 23, 2020), Such guidelines and principles many that the use of Al in the sector of the local theory of the Intelligence Community (bly 24, 2020), Such guidelines and principles many that the use of Al in the sector of the local the Al interview of the Intelligence Community (bly 25, 2020). Such guidelines and principles may the workly of their trans.

Section 3 of this order establishes additional principles (Principles) for the use of A1 in the Federal Government for purposes other than cational security and defense, to similarly ensure that such uses are consistent with our Nation's values and are beneficial to the public. This corler frather establishes a process for implementing these Principles through common policy guidance servers an encience.

Sec. 2. Policy. (a) It is the policy of the United States to promote the innovation and use of AL, where appropriate, to improve Covernment operstions and services in a manuse that fosters multic transt builds confidence

Philosophy: AI Transformation Leadership

- How do we lead AI innovation & adoption safely and securely, without directing everything or stifling innovation?
- For NASA's creative, curious, scientific mindsets, aligning, encouraging, empowering, guiding, and checking AI approaches seems far better than micromanaging
 - Add Thrust

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- Reduce Drag
- Provide Guardrails

Tee up relevant topics for professional discourse

- Get experts thinking about relevant considerations instead of...
- ... Attempting to exhaustively delineate "shall" checklist
- Leverage existing checks & balances engineering or software reviews, etc.
- Encourage communities to adopt AI best practices, tailored to their culture & missions
- Fill gaps with new AI practices, processes, staff
- Avoid big new separate AI processes!

Initial Thoughts RE: AI Directives

We are conducting mission analysis regarding the emergent Federal guidance. DRAFT topics under consideration include:

- Senior Leadership:
 - Spearhead NASA's Approach to AI
 - Engage with Fellow Executives Up & Out
 - Engage with Fellow Executives Across the Agency
- AI Compliance and Governance
 - Meet Emerging Federal Directives
 - Inject AI Governance into Existing Policies and Processes
 - Add Select New AI Policies and Processes
 - Specific Procurement Requirements
 - Yearly Al Inventory in progress
 - Model Cards for All Al
 - Al Advisory Council

- Promoting Innovation in AI
 - Continue Growing Al Adoption
 - Iteratively Onboard New AI Toolsets
 - Coordinate and Promote Widespread AI Training
 - Outreach / Strategic Communication
 - Measure Progress
- Al Documentation Directed and Implied Plans, Policies, etc.
 - Responsible AI Plan v1.0 complete
 - Al Strategy New
 - Trustworthy AI Policy in progress
 - Practitioner's Handbook in progress
 - Al Governance Framework in progress

Approach for AI Governance Framework

- Leveraging existing processes, policies, boards as much as possible
- Considering three-tiers of AI oversight
 - Executive level steering council strategic direction & top cover
 - Working leader AI board practical advice for AI practitioners
 - Working group / community of practice best practices, sharing, teaming
- Advice should:
 - Support Federal guidance
 - Adapt to NASA culture (e.g., added focus on scientific & technical robustness)
 - Be tailored by communities, missions, organizations as needed
- Way ahead
 - Refine core framework w/ emergent Federal guidance
 - Get tailored input & buy-in from variety of communities
 - Begin using, learn, iterate

Cloud as an Axis of Innovation

- NASA uses clouds from multiple vendors, to include, but not limited to: Amazon Web Services, Google Cloud Platform, and Microsoft Azure
- With core Managed Cloud Environments in-place, Cloud can act enable rapid onboarding of AI, ML, or other emerging services (e.g., Internet of Things)
 - Inherit the overall environment's controls
 - Focus on new controls for your new service
- Building trust with cloud vendors can make onboarding faster and easier
- Standard government processes for technology onboarding may need to be adjusted to maximize benefits of cloud speed
- If you try it and it's great, scale it, operationalize it
- If you try and it doesn't work out, turn it off

Testing Cloud-Based Generative AI

- Testing OpenAI on Microsoft Azure this Summer
 - Risk-based decision before FedRAMP completion
 - ONLY public, non-sensitive data before Authority to Operate
 - Assessing
 - Ease of use
 - Accuracy of results
 - Supportability
 - Cost
 - Security
 - Intellectual Property Considerations
 - ...and more
- Insights so far:
 - We're doing "back-end cloud service" testing but many users just want an approved front-end interface
 - Limit to public, non-sensitive data limits some use cases (e.g., code, internal documents)
- Additional team-mates beginning to test with other cloud generative AI – Google Vertex, AWS Bedrock
- Interested in others too... Meta, NVIDIA, IBM, and friends
- Can't afford to test absolutely everything, but attempting to be inclusive

Key Use Cases to Test:

- Summarize Scientific Materials
- Write "Starter" Documents
- Code Assistant Create, Document, Debug, Translate
 - Analyze Numerical Patterns
 - Create Art Inspirations

We Have a Front Row Seat to History's Next Disruptor

- A NSF D
- If you had a front-row seat to key historical technology advances, how might you have leveraged them?
 - The invention of fire, the wheel, or written language?
 - Harnessing the power in the atom?
 - The invention of electricity?
 - The advent of the internet?



- This is exactly where we find ourselves with AI... how will each of us harness it?
 - How will you set your org up for success with AI?
 - What guidance do you need to give our teams?
 - How can you envision using AI?
 - Where do you need to be careful?



REACH NEW HEIGHTS

REVEAL THE UNKNOWN



BENEFIT ALL HUMANKIND SA DIGITAL

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