

Digital Modernization Strategy — Narrative 2024





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Provide More Digital Service Options for the Public

Improve the Employee Experience

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SSA's Modernization Journey

SSA's mission is critical to our society and impacts almost all Americans — SSA distributed over \$1.2 trillion in benefits in fiscal year (FY) 2022 and over \$1.3 trillion in FY 2023 to over 70 million beneficiaries and recipients. In 2017, the IT Modernization Plan formalized the agency's initiatives to modernize technology and raise the standards for service to the public, all while accommodating policy changes, executive orders, and constantly evolving customer expectations.

SSA's IT Modernization roadmap worked towards retiring legacy systems in favor of newer and more efficient technologies that meet business needs, all while mitigating the risk of disruption to the critical SSA services supported by those systems. SSA serves a growing customer base each year and manages their requests, applications, hearings, and appeals.

The successes achieved under the IT Modernization Plan are a testament to the SSA employees.

SSA has expanded electronic and automated customer service options and prioritized reducing the burden on customers, in addition to optimizing internal business processes for employees. SSA pivoted during the COVID-19 pandemic and created alternative solutions for providing services to the public while local SSA offices were open for appointments only and employees adapted to telework.



Here are some exciting accomplishments realized under the IT Modernization Plan for a few domains:

Disability Domain – National Case Processing System for Disability (NCPS)

Developed and deployed a modern foundational system for disability case processing. Successfully replaced initial and reconsideration level claim systems and continues to develop additional functionality for hearing and appeals council levels.

Infrastructure Domain – Federal Cloud Computing Strategy – Cloud Smart

Accelerated cloud adoption, established a hybrid cloud strategy for IT Modernization Business Domain initiatives, championed a DevOps Progressive Life Cycle methodology, and implemented all planned initiatives on the Infrastructure domain roadmap.

Benefits Domain - Evidence Portal (EP)

Developed a repository that helps technicians find evidentiary documents faster, allowing them to make decisions quickly, and ultimately reducing processing times to help beneficiaries receive their payments timely.

SSA still has quite a bit of work to do to ensure we take stock of where we are now and establish an on-going modernization plan and ensure legacy systems along with support and maintenance are properly resourced since there is still a high reliance at the agency. How we continue to address legacy modernization will align to our new Product Operating Model, how we execute new development, and establish common services. Our continued commitment to modernization will be demonstrated by tracking progress, consolidating the application portfolio, and ultimately allowing the agency to retire legacy systems appropriately.

The agency is prioritizing transforming customer experience and advancing SSA programs - challenges presented in the past 5 years since implementing our IT Modernization effort. SSA's new modernization strategy will continue to build on the successes delivered through the IT Modernization Plan. Efforts and investments that began under the IT Modernization Plan will carry through to completion under the new strategy. The IT Modernization Plan enabled SSA to modernize back-end systems which transformed our customer-facing services - these are the very successes the new modernization strategy will continue to build on.

SSA's modernization strategy will leverage product management to improve the employee experience and serve as our roadmap to meet the expectations of the public, while continuing to provide essential SSA benefits and services to our customers. Thank you for joining us on this journey of ever-changing technology.



SSA Mission, Vision, ASP, and Public Impact

SSA Mission

Ensure delivery of Social Security services by improving the customer experience and addressing potential barriers to participation in our programs.

SSA Vision Statement

Provide income security for the population we serve.

Public Impact

SSA employees interact with the public every day and experience the firsthand impacts of our programs. Enhancing our services and supporting our employees with digital technologies will help deliver world class services to the public more efficiently and effectively.

* https://www.ssa.gov/agency/asp/

SSA Agency Strategic Plan

The ASP strategic goals* below are critical areas of focus for delivering on our mission.

- Optimize the Experience of SSA Customers
- Build an Inclusive, Engaged, and Empowered Workforce
- Ensure Stewardship of SSA Programs





Improving Customer Experience

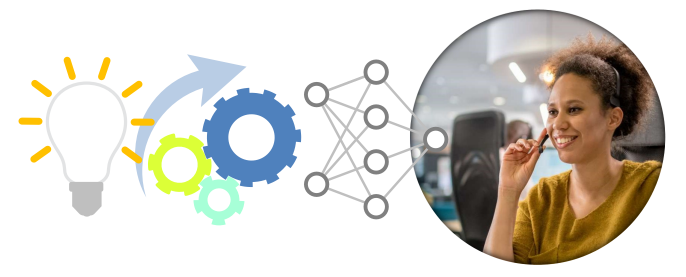


Strategic Intent and Vision

Digital modernization is a **"whole agency"** effort to upgrade or replace current processes, policies, and technologies to improve the customer and employee experience. This effort intersects business priorities with technology needs to provide tangible benefits to the public.

SSA's new Digital Modernization Strategy, or DMS, will transform current business processes, adopt new business processes and business architecture, transform to a new product operating model and target state architecture, improve data governance, reduce our technical burden, and implement new technologies with a focus on enhancing customer experience (CX) and employee experience (EX) to improve service.

These activities will support our transition to a **digitally** modernized organization that supports millions of customer interactions every year, fulfilling our mission in a challenging and dynamic environment.



Modernization calls for rethinking how we serve the public, enabling our workforce, and ingraining innovation into our operations.

Enabling our Workforce

SSA employees are our most valuable resource and are necessary to provide the innovations required for the agency to reach its future state. Upskilling, reskilling, and providing developmental opportunities are key for a successful modernization strategy. The goal is to expand and leverage hiring flexibilities, explore options to attract and retain an IT talent pool, retain institutional knowledge, and increase employee development opportunities.

Serving the Public

The public will be able to complete more business online without calling or visiting a local office or hearing office. Employees will be able to quickly connect and collaborate with colleagues to deliver on our mission and will have the tools and information they need to best serve our customers.

North Star Vision

Core to the DMS is the North Star Vision. The North Star Vision is made up of 3 Tenets or guiding principles that serve as the foundation and purpose for our strategy.

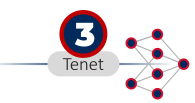




Set the **target architecture** based on a secure, forward looking, **service-based** and **modular view**



Transform the organization towards a product operating model addressing the highest priority tracks



Expand Access to
Digital Data at SSA;
Data/AI to be an enabler
and accelerator



DMS Alignment

Digital modernization provides a unique opportunity for us to align across national priorities and ASP strategic goals.

This alignment will keep the scope of DMS-related activities focused and prioritized on delivering results that are relevant to our country's current needs.

The DMS North Star Vision alignment to ASP goals and priorities is outlined below.





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Set the target architecture based on a secure, forward looking, service-based and modular view

ASP Goals
Optimize the Experience of SSA Customers

National E Priorities a

Delivering
Excellent
and Secure Federal
Services and
Customer Experience

Transform the organization towards a product operating model addressing the highest priority tracks

Optimize the **Experience** of **SSA Customers**

Delivering
Excellent
and Secure Federal Services
and Customer Experience



Expand Access to Digital Data at SSA; Data/AI to be an enabler and accelerator

Ensure **Stewardship** of **SSA Programs**

Managing the Business of Government



Objectives and Actions

Alignment with the ASP and the 3 Tenets of our DMS North Star Vision represent the importance of the DMS and why it exists, while the DMS Objectives reflect what we hope to accomplish over the next several years.

DMS objectives will guide the efforts to digitally modernize SSA. These objectives are crucial to the success of our digital modernization strategy because they directly influence our actions, outcomes, metrics, and ultimately our organization's ability to integrate modern IT components and practices.

Tenet	DMS Objectives	Actions
Set the target architecture based on a secure, forward looking, service-based and modular view	Prioritize the employee experience and enable employees to connect and collaborate with anyone, anywhere, anytime	 Implement tools that provide real-time system interactions across data and platforms, with integrated AI, optical image analysis and robotic process automation (RPA) that enable automated communications, tasks, and processes
		Provide technicians a holistic view of the customer, claims process, and contact history
		Expand geographic locations of infrastructure and use of video technology
		Foster a digital culture by training & supporting employees on the use of digital tools and security
		Reduce internal paper-producing processes, while offering more self-service digital tools
		Enable virtual work and workload portability across operating components
		Integrate advanced technology behind the scenes to simplify the claims intake process and reduce the number of applications employees use
	Retire technical debt and eliminate investments in outdated and legacy technology solutions	Modernize back-end systems and databases in parity with the front-end user experience
		Identify specific initiatives to address vendor-announced software end-of-life
		Demonstrate continuous improvement and operational maintenance
		Maintain and enforce technology standards (including cybersecurity), software versions, and enterprise application integration
		Implement bridge strategies for deprecating legacy tools and ensuring enterprise capabilities
	end-to-end processing systems	Identify products along the entire value chain and services that should be shared across products to fill gaps in the customer experience
		Standardize and enforce application design practices, while enhancing application testing and release practices
		 Leverage cloud-based services and infrastructure for computing, storage, and networking
		Incorporate standard use of containers and modular design into system architecture
		Extend use of low-code, no-code applications to business components

Tenet	DMS Objectives	Actions
Transform the	Put the customer first by taking a customer-centric approach that considers the customer's end-to-end journey Provide service channel options that meet the needs and preferences of our customers, partners, and employees	Provide employees with a full view of the customer
		Enhance customer feedback mechanisms by establishing feedback loops that include CX metrics to validate that product releases result in quantifiable improvements in the customer experience as well as alleviate pain points
		Embed systematic customer insight collection at all journey phases
		Utilize two-way communication channels
		Product prioritization and orchestration should be informed by priority customer pain points uncovered in ongoing CX research
organization		Increase access to secure online platforms
towards a product operating model addressing the highest priority tracks		Expand document upload, verification, and routing capabilities
		Offer self-scheduled appointments and automate check-in tools for an increasing number of services
	Leverage technology to support policy and process changes that serve evolving customer needs	Expand alternative signature methods to the traditional pen-and-ink or "wet" signature
		Enable customers to provide information once for multiple services
		Utilize automation to enhance business process execution, speed, and accuracy
	Strengthen the security and privacy of the personal information entrusted to us	Simplify the enterprise risk management process to enable faster decision-making for product teams
		Improve vulnerability management and reporting
		Enhance security architecture by moving toward a zero-trust architecture
		Advance identity and access management services
Expand Access to Digital Data at SSA; Data/Al to be an enabler and accelerator		Update our data governance and data sharing policies
	Strengthen data integrity, quality, and availability	Improve the overall quality, availability, security, and usability of SSA's data
		Support increased data sharing within our organization
		Improve the identification and quality of authoritative data sources
	Equip our employees and State Disability Determination Services (DDS) staff with accurate data to inform and accelerate decision-making	Improve governance and application of enterprise data as an asset across the agency
		Develop centralized authoritative data sources that employees can leverage to support their roles
		Expand Enterprise Data Warehouse (EDW) dataset availability and user access
		Develop simplified, data-driven solutions in line with enterprise architecture guidelines

Conclusion

This plan lays out an ambitious program to modernize our business and technology capabilities. It aligns with our strategic goals to Optimize the Experience of SSA Customers; Build an Engaged Workforce; and Ensure Stewardship of SSA Programs.

Over the three-year duration of the DMS, we will implement a more customer-centric view of our business processes to enable those we serve to interact with us through the service channel that best suits their needs. We will also build a technology infrastructure in alignment with our enterprise architecture strategy, using leading-edge technology that will enable us to be responsive, flexible, agile, and secure.

Our efforts under this plan will be guided by the DMS North Star Vision to:

- Set the target architecture based on a secure, forward looking, service-based and modular view
- Transform the organization towards a product operating model addressing the highest priority tracks
- Expand access to Digital Data at SSA;
 Data/AI to be an enabler and accelerator

We will measure DMS' effectiveness using a broad set of metrics aligned to strategic outcomes, such as through reduced customer wait times, decreased transaction processing times, and reduced manual case backlogs.

Governance of the DMS will guide the management of DMS initiatives, align stakeholders, and accelerate decision-making during execution.

The initiatives outlined throughout the DMS will provide better service to the public, support the work of our employees, and enable us to more efficiently use our resources.

This plan fosters the ability for the agency to create new business capabilities based on customer-focused design and a supportive technology infrastructure.

We are committed to ideas and feedback on ways to improve

our programs and services through robust dialogue.

Our modernization strategy

is driven by input from SSA customers and stakeholders across the agency to get a robust picture of our desired **future state** and how

that desired future state will serve the organization, our employees,

and the public.



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Digital Modernization Strategy