The Power of Identity in a Digitized World

A decade of investment and opportunity creates the need for increased efficiency, interoperability, and transparency.

This infographic series, the Power of Identity in a Digitized World, examines the top identity-related priorities, challenges, and opportunities for government agencies today.

Key interoperability challenges emerge as agencies look to modernize, integrate, and centralize systems. Key examples include maintaining legacy technology, staffing resources, and preserving operational and data transparency. These challenges underscore an agency’s ability to solve identity challenges and other technology issues.

Top Priority Pillars: Precision & Modernization Challenges

Interoperability and centralized systems become reality.

Identity Challenges: Common Questions

Understanding identity is central to solving challenges in an increasingly anonymized age.

Establishing and maintaining remote identity trust solves the challenge of accurately identifying individuals.

Fraud Prevention Market Leader

Finding a trusted and proven identity provider is critical to your interoperability and modernization success. Leveraging the latest in advanced machine learning, identity intelligence, and advanced analytics ensure a secure and seamless experience.

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Basic Ground Truth Identity Platform

End user preference demands consistent, secure, and easy-to-use identity verification. Whether on mobile, laptop, or in-person, an identity platform should scale to serve your needs.

Expertise and experience matter.

For more information, call 1-800-225-3944 or scan QR code.

Identity Challenges:

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2. An Evolving and Complicated Modernization Outlook

Citizens expect the same level of service as they do in the private sector. Challenges reside in building integrated systems. Risks emerge due to maintaining legacy technology, staffing resources, and preserving operational and data transparency. These challenges underscore an agency’s ability to solve identity challenges and other technology issues.

3. How can you modernize legacy tools?

4. Modernize with Confidence

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5. Secure identity technology

Identity intelligence, and advanced analytics ensure a secure and seamless experience.

6. End user preference demands consistent, secure, and easy-to-use identity verification.

7. Understanding identity is central to solving challenges in an increasingly anonymized age.

8. Establishing and maintaining remote identity trust solves the challenge of accurately identifying individuals.

9. Most of the federal government spends over $100 billion on information technology.

10. The five top consequences of IT modernization cited by IT leaders were:

52% – Costs required for support
58% – Security risks identified as modernization failure
49% – Difficulty integrating and maintaining multiple platforms
47% – Limited integration with the Federal Enterprise Architecture
45% of federal IT leaders believe their agencies are not doing enough to modernize.

11. For Fiscal Year 2022, the White House requested an IT topline of $109.4 billion, the highest ever:

• $12.4 billion for the Pentagon’s unclassified programs
• $38.6 billion for the Defense Department’s unclassified programs
• $58.4 billion for civilian agencies’ unclassified programs

12. In order to operate and maintain an identity system, staff must be thoroughly trained in technology and programing languages.

13. What progress have IT leaders made toward modernization?

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