

Identity and Access Management (IAM) for State and Local Government Agencies

Quick Reference Guide



Why IAM?

Regulatory requirements, digital government, and rising cybersecurity risks have accelerated change across state and local government. Digital government is on the rise, and states need to deliver seamless and secure access to all residents. Remote work is becoming standard in many state agencies, and workers need secure access from anywhere. Once seen as peripheral to digital transformation, IAM technology is becoming increasingly critical to enabling secure and easy access to more people, delivering great experiences and improving cybersecurity.

50%

of all breaches globally attributable to unauthorized access.

\$9.5M

Average cost of a data breach in the U.S. in 2020.

60%

of all records breached included SSN, DOB, or both



How Can IAM Improve Citizen Access, Reduce Costs, and Mitigate Risks?

ForgeRock helps leading government agencies and organizations use digital identity and comprehensive IAM capabilities to:

Drive Value

- Deliver more services digitally instead of in-person
- Improve residents' user experience with seamless sign-up and sign-on
- Scale to support seasonal spikes in demand

Reduce Costs

- Automate identity governance using artificial intelligence
- Rationalize identity across multiple on-premises, cloud, and hybrid environments
- Modernize IAM at a managed pace with minimal disruption

Mitigate Risks

- Enforce Zero Trust security to mitigate external and internal cybersecurity threats
- Reduce exposure to password and username-related attacks
- Sunset risk-prone legacy systems on your schedule





Leading Analysts Recognize ForgeRock Capabilities







Where to Go from Here.

Use these resources to find out how the ForgeRock Identity Cloud and Identity Platform can help to secure the state and local government workforce and deliver secure and user-friendly digital experiences for citizens, residents, and constituents.





Customer Identity and Access Management (CIAM)

-  [ForgeRock CIAM: Solution Brief](#)
-  [10 IAM Capabilities Key for Governments to Support Citizen Access](#)
-  [ForgeRock CIAM: ROI Calculator](#)
-  [Identity Cloud Checklist: Considerations and Best Practices](#)

Autonomous Identity and Identity Governance

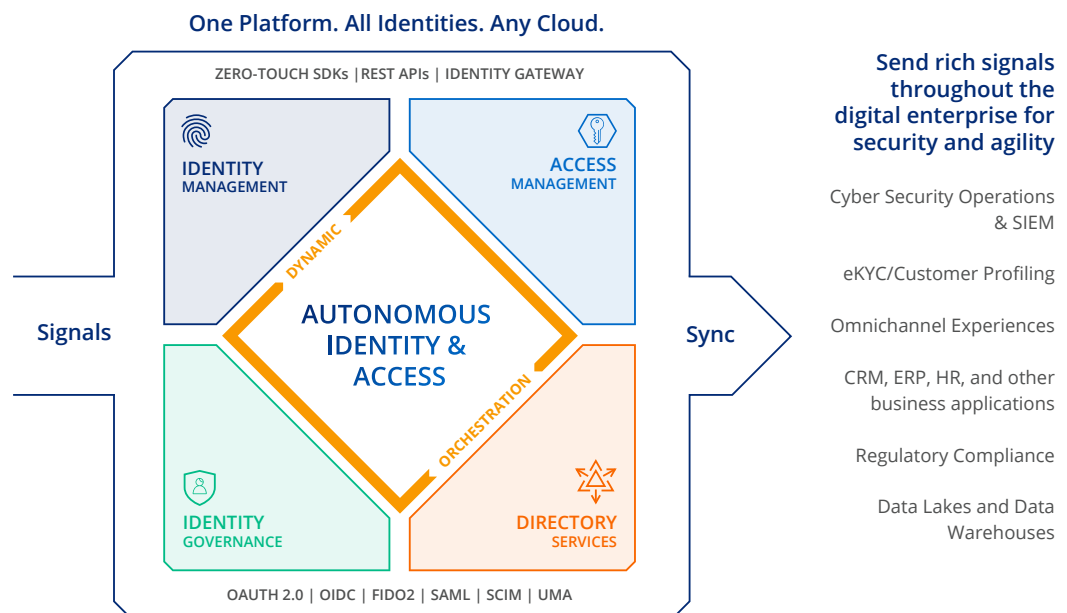
-  [ForgeRock Autonomous Identity: Solution Brief](#)
-  [Maximize Zero-Trust with AI-Driven Role Management](#)
-  [Digital Identity: The Foundation of Your Zero Trust Strategy](#)
-  [ForgeRock Autonomous Identity Assessment Overview](#)

Workforce, Trusted Third-Party and Partner Access Management

-  [Modernize IT to Empower and Secure an Agile Workforce: Solution Brief](#)
-  [ForgeRock Access Management: Datasheet](#)
-  [Workforce IAM Evaluation Guide](#)
-  [ForgeRock Intelligent Access Security for Consumers, Workforce and Things](#)

Why ForgeRock?

ForgeRock helps government agencies and organizations address today's security and digital transformation requirements and prepares them for what's ahead. The ForgeRock Identity Platform is both comprehensive and simple to use. It is the only platform that can be implemented across an organization for all identities and use cases (workforce, citizens, things) and the only platform that offers feature parity across all delivery options, including on-premises and public cloud. ForgeRock's API-first design enables full coexist implementations for immediate and sustained value throughout the transformation process.



About ForgeRock

ForgeRock®, (NYSE: FORG) is a global leader in digital identity that delivers modern and comprehensive identity and access management solutions for consumers, employees and things to simply and safely access the connected world. Using ForgeRock, more than 1300 global customer organizations orchestrate, manage, and secure the complete lifecycle of identities from dynamic access controls, governance, APIs, and storing authoritative data – consumable in any cloud or hybrid environment. The company is headquartered in San Francisco, California, with offices around the world. For more information and free downloads, visit www.forgerock.com.

Follow Us

