



Fortify your cloud identity management with the strength of **Obsidian**.



The comprehensive IAM framework that unifies identity management across any cloud environment.

Today, federal agencies face growing complexity in the management of digital identities across diverse environments. Traditional approaches create security gaps, compliance issues, and poor user experiences, while convergence on a central identity plane makes for a slow, difficult migration. Managing secure access across multi-cloud environments only compounds these challenges, leaving agencies vulnerable during extended migration timelines. **Obsidian is purpose-built to solve these challenges, delivering unified, ultra-hardened identity management across an organization's entire cloud ecosystem.**

Complete multi-cloud identity management in one ready-to-deploy solution.

Obsidian is a turnkey accelerator that delivers a comprehensive IAM framework optimized for federal requirements. At its core is policy-driven privileged

identity management spanning AWS, Azure, and GCP, ensuring consistent security controls across all cloud environments from a single governance plane. Built on modular, parameterized IaC, Obsidian is designed for speed and consistency, enabling rapid configuration and deployment within days.

The code-first approach to ensuring continuous federal compliance.

Obsidian continuously provisions and enforces configuration baselines compliant with NIST SP 800-53, FISMA High, and CISA's SCuBA standards, eliminating manual configuration drift and ensuring ongoing federal compliance. It also delivers built-in phishing-resistant MFA in alignment with OMB M-22-09 mandates, as well as pre-built connectors for leading credential service providers like Login.gov and ID.me. Obsidian's PowerShell-based compliance dashboard ties everything together, giving organizations the real-time visibility they need to continuously monitor their compliance posture.

A unified security posture that scales with your environment.

Obsidian unifies authentication, authorization, and access control across environments by leveraging existing software licenses, including leading identity governance solutions like SailPoint IdentityIQ. It integrates these services through a hub-and-spoke architecture anchored by Entra ID, providing an

extensible framework that supports rapid onboarding of additional cloud service providers and SaaS platforms as mission needs evolve.



Purpose-built for today's complex environments.

- + A unified governance model operationalizes identity management, delivering measurable progress toward zero trust maturity
- + Standardized IaC and automated validation eliminate config drift by 90%, boosting system reliability and reducing costs
- + Reusable Terraform templates speed deployment by up to 70%, accelerating secure cloud adoption and app onboarding
- + Live dashboards and automated compliance checks streamline audits and support cATO models, reducing audit prep up to 70%
- + Consistent deployments ensure inherited security across every domain, improving operational continuity and risk recovery

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FEDERAL EXPERIENCE

- Department of Agriculture
- Department of Homeland Security
- Defense Information Systems Agency
- Defense Logistics Agency
- Naval Special Warfare Command
- Federal Law Enforcement Training Center
- National Institute of Standards and Technology
- Cybersecurity and Infrastructure Security Agency
- Internal Revenue Service
- General Services Administration
- Department of the Treasury
- Health & Human Services
- Social Security Administration
- Department of Education

CORE CYBERSECURITY CAPABILITIES

- Enterprise ICAM
- Cloud Modernization
- Automation
- Zero Trust
- Risk Management

