

IDENTITY AND ACCESS MANAGEMENT SERVICES

Modernizing the Path to IAM Maturity

Many organizations are struggling to reach IAM maturity, due to manual processes, underinvestment in IAM technologies, and limited advanced tool adoption and automation.

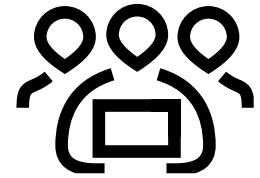
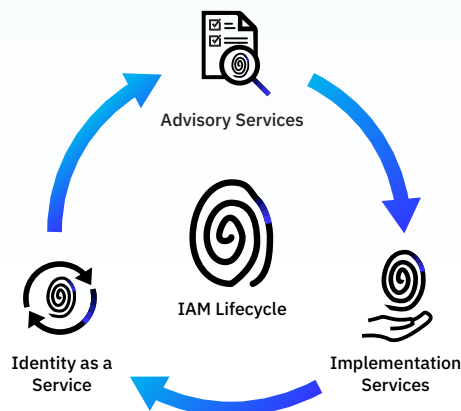
Mature, well-managed Identity and Access Management (IAM) solutions enable organizations to control user access to critical information and systems without slowing business operation. Achieve IAM maturity and elevate your security posture with IAM Lifecycle Services from GuidePoint Security. Our IAM Services help you build a plan to achieve IAM maturity, optimize technology adoption, strengthen your security posture, and maximize return on technology investments.

Strengthen Security in a Perimeterless World

Identity and Access Management (IAM) is a critical business enabler, and a foundation for secure, scalable operations. GuidePoint Security IAM services help organizations mature their identity programs by defining a clear roadmap, optimizing processes, and implementing IAM solutions. We help adopt zero trust principles and expand digital services to establish a unified approach to identity and access management for users, devices, AI agents and machines working across various environments. By combining deep practitioner expertise with leading identity technologies, our IAM practice helps organizations evolve their IAM strategy. By increasing maturity, organizations gain better control over user access to critical information assets, strengthen security and governance, mitigate risk, boost user productivity, lower costs, and improve efficiency.

GuidePoint provides complete IAM lifecycle Support:

- ✓ **IAM Advisory Services:** From a strategic roadmap or targeted support to a specific security challenge, GuidePoint's IAM Advisory experts can help design and optimize IAM programs for both workforce, third-party, and customer access.
- ✓ **IAM Implementation Services:** We help design, deploy and operationalize IAM solutions. Our approach ensures solutions are properly integrated, optimized for your ecosystem, and aligned to deliver the right level of access for each application, user, and device.
- ✓ **Identity as a Service (IDaaS):** For those who need it, GuidePoint IDaaS offering provides flexible support to build, manage, and optimize your IAM program.



Stronger Together. Protecting What's Next.









Working with GuidePoint, your organization will be backed by our elite team of highly trained cybersecurity engineers, architects and consultants who come from organizations of all sizes, including Fortune 100 companies, the Department of War, and U.S. intelligence agencies.

Hundreds of Industry and Product Certifications



Unlock Productivity and Drive Business Forward with Comprehensive Identity and Access Management

GuidePoint Security has heavily vetted over 800 vendor solutions so we can provide objective guidance and architect tailored security solutions for our clients' unique environments. We help organizations with:

-  **Agentic AI** – Agentic AI introduces new levels of autonomy in how systems act, decide, and interact with data, which increases both operational opportunity and security risk if left ungoverned. Without clear strategy, controls, and oversight, organizations face gaps in visibility, policy enforcement, and threat response. A governed agentic AI approach helps define secure use cases, reduce adoption risk, automate detection and response, and strengthen overall security posture while protecting critical data.
-  **Non-Human Identity (NHI)** – Non-human identities are growing fast across cloud, AI and hybrid environments, often with excessive permissions and little oversight. This creates risk that security teams struggle to control. Unifying identity discovery, governance, and protection delivers full visibility, enforces least privilege, and reduces the attack surface.
-  **Next-Gen Privileged Access Management (PAM)** – PAM addresses the growing risk from elevated accounts that attackers and insiders target, especially as environments expand across cloud and third-party systems. A unified PAM solution reduces breach risk, enforces least privilege, and gives the visibility and control needed to meet security and compliance requirements.
-  **Identity Governance and Administration (IGA)** – Enterprise organizations are facing growing identity governance challenges as users, applications, and access relationships expand across hybrid environments faster than manual processes and legacy tools can manage. A modern IGA approach accelerates application onboarding, improves visibility with real-time context, and automates governance to reduce risk, strengthen compliance, and improve operational efficiency.
-  **Access Management (AM)** – Workforce access is often spread across legacy systems and cloud applications, which makes it difficult to consistently control who has access to what. A centralized access management approach simplifies user access, strengthens authentication, and gives clear visibility and control across the entire environment.
-  **Customer Identity Access Management (CIAM)** – CIAM often prioritizes growth over security, which leads to fragmented systems, inconsistent authentication, and gaps that increase risk. A unified CIAM approach improves user experience, strengthens security, and gives the control needed to scale and protect customer identities.
-  **Identity Verification (IDV)** – Organizations struggle to securely verify user identities in digital environments, leaving gaps that attackers exploit through account takeover, deepfakes, and fraud. A modern IDV approach strengthens trust at onboarding and login, reduces fraud and unauthorized access, and supports compliance without adding unnecessary friction for users.
-  **Microsoft Identity** – Microsoft environments often depend on Active Directory, but outdated configurations and weak management turn it into a common attack path. A modern approach strengthens Active Directory and Microsoft Entra ID, reduces identity-based risk, and gives better control and visibility across Microsoft Identity environments.

Why GuidePoint Security

When cyber threats hit, you want the best on your side. GuidePoint Security designs, deploys, and delivers tailored cybersecurity solutions that drive real results. We integrate solutions across any environment – faster, smarter, and with less risk to strengthen your defenses. Accelerate your business with confidence – and protect what matters most.

About Us GuidePoint Security brings together proven expertise, great relationships, and leading technologies to solve our client's most complex cybersecurity challenges. As a trusted cybersecurity advisor and partner, GuidePoint keeps people, data, and operations safe. We deliver tailored cybersecurity services that adapt to safeguard the nation's leading organizations today and provide complete confidence in their cybersecurity tomorrow. Stronger Together. Protecting What's Next.