

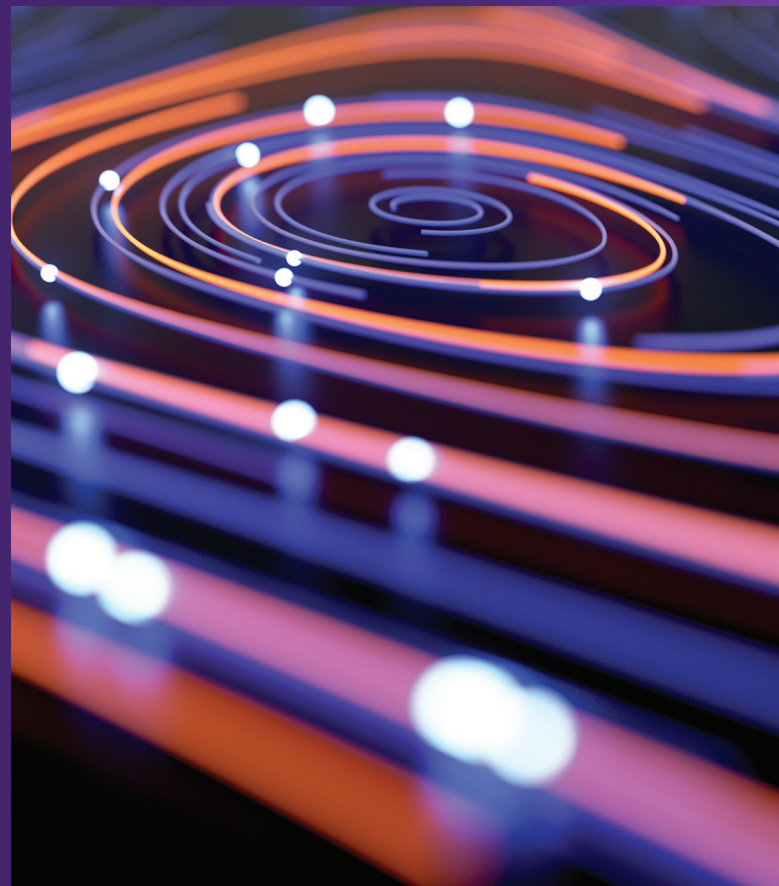


Now is the time to solve your identity crisis

Digital identity security forms the backbone of today's cybersecurity platforms. Perimeter based strategies built on firewalls and intrusion prevention controls are challenged by the sharp increase in the number and diversity of identities requiring access. This is increasingly driven by more remote workers, non-human entities such as bots and devices or access points living in cloud and hybrid infrastructures. Users, devices, applications and data are now more dynamic, with permissions frequently inherited, and located everywhere.

Legacy identity governance systems are ill-fitted for this scale, diversity and pace of change when dealing with this elasticity. These systems entail a heavy burden of technical debt: specialized hardware, licensing and support costs. More significantly, legacy identity systems impede critical business transformations such as moving applications and workloads to the cloud, robotic process automation (RPA) and accelerating development and operations.

The fast, flexible—and cost-efficient—securing of identities is critical. And, let's not forget the increasing number and scope of high-profile breaches involving compromised identities. Securing identity is now a C-Suite conversation.



The impact of legacy systems

Undeniably any decision to migrate to a modern identity security solution can be a difficult one. As with any significant change in systems, there is risk and reward. However, the risks outweigh the benefits of adoption to modern identity security systems. Legacy systems impact your business:

- High total cost of ownership (TCO) of legacy systems with complex, slow and expensive upgrades combined with higher compliance costs due to changing regulatory identity requirements.
- Extended threat landscape and unrecognized exposure from little or no visibility into cloud infrastructure and applications.
- Inability to adapt to changing business requirements at the expected pace resulting in dissatisfaction.
- Low user adoption due to poor user experience leading to high service desk calls.

What might be most telling: where is the “light at the end of the tunnel”? Will your legacy system vendor ever be able to deliver more integrations, more automated workflows, more innovative solutions?

Now is the time for a modern identity security system

Accenture, AWS and SailPoint have teamed up to provide a solution that simplifies, accelerates and de-risks the move to a more cost-efficient and effective identity solution. You can safely and successfully migrate to a SailPoint identity cloud solution running on AWS infrastructure that:

- Dramatically reduces infrastructure and support cost, and ongoing upgrade and deployment cost.
- Simplifies identity and fully implements identity protection best practices such as least privilege for all remote users, contractors and partners.
- Easily extends coverage to all applications, including cloud-based applications and bots.
- Automates many common identity governance tasks like onboarding, access requests, certification, reporting and more.



De-risk migration and accelerate time to value

With over 300 dedicated SailPoint professionals and over 400 dedicated AWS architects, Accenture has deep experience migrating legacy identity technology to SailPoint and AWS solutions.

Accenture Labs has built patented technology to help automate, accelerate and mitigate risk while scoping the solution, provisioning AWS infrastructure and deployment of SailPoint.

Leveraging diagnostic data extracted from the legacy IGA tools, Accenture provides clear insight on what IGA objects are currently running, where, and what needs to be moved. This data-based process allows for the thorough scoping and planning of a staged migration.



Using SailPoint's Rapid Setup further automates and de-risks the migration. Rapid Setup typically reduces time and cost of initial deployments by over 50% and has automated many common identity processes.

You can decrease the time to onboard applications from weeks to hours, and integrate them with SailPoint's best practice use cases including:

- Aggregation simplification with account and entitlement classification
- Automated provisioning workflow configuration, such as identity lifecycle triggers: joiner / mover / leaver
- Attribute sync and native change
- Role management and compliance manager
- Access request and approval process
- Ticketing system integration

A major goal of identity security is to let the system enforce corporate policies, consistently, broadly, automatically, instead of counting on managers or admins to remember and enforce them all.

Accenture's Digital Identity professionals then employ AWS CloudFormation templates and AWS CodeDeploy to accelerate deployment on the AWS Relational Database Service (RDS) and SailPoint Identity Security on elastic containerization services (ECS). The AWS fully elastic, self-healing model provides the scalable on-demand, high availability platform ideal for identity governance. Running SailPoint on AWS requires less support than legacy systems; cost savings of 50% in maintenance and operations are not uncommon.

Combined with the compatibility from one release to another enforced by Rapid Setup—a serverless DevOps deployment pipeline offers a 70% reduction in future upgrade and enhancement costs running SailPoint as compared to legacy identity systems. Upgrades or enhancements in legacy systems that took days, can be done with SailPoint in minutes.



-80%

**customer
calls for
technical
issues**



+40%

**in the number of
auto-dispatched
tickets**



+30%

**customer
satisfaction**



-25%

**in operational
costs**

Your business cannot stand still

Now is the time to start getting real value out of your identity security by moving to SailPoint running on AWS infrastructure.

Save on support and maintenance costs while achieving complete, end-to-end identity security, for thousands of applications across cloud and hybrid platforms. This more automated solution allows you to quickly implement least privilege practices, making sure all identities (employees,

partners, contractors, bots) have access only to what they need.

Empower your organization to accelerate business initiatives like cloud migrations, automating workflows and faster, more flexible application deployment without the mounting costs and insecurity from an outdated legacy identity system.

About Accenture

Accenture is a global professional services company with leading capabilities in digital, cloud and security. Combining unmatched experience and specialized skills across more than 40 industries, we offer Strategy and Consulting, Interactive, Technology and Operations services — all powered by the world’s largest network of Advanced Technology and Intelligent Operations centers. Our 537,000 people deliver on the promise of technology and human ingenuity every day, serving clients in more than 120 countries. We embrace the power of change to create value and shared success for our clients, people, shareholders, partners and communities. Visit us at www.accenture.com.

About Amazon Web Services

For over 15 years, Amazon Web Services has been the world’s most comprehensive and broadly adopted cloud platform. AWS has been continually expanding its services to support virtually any cloud workload, and it now has more than 200 fully featured services for compute, storage, databases, networking, analytics, machine learning and artificial intelligence (AI), Internet of Things (IoT), mobile, security, hybrid, virtual and augmented reality (VR and AR), media, and application development, deployment, and management from 80 Availability Zones (AZs) within 25 geographic regions, with announced plans for 15 more Availability Zones and five more AWS Regions in Australia, India, Indonesia, Spain, and Switzerland. Millions of customers—including the fastest-growing startups, largest enterprises, and leading government agencies—trust AWS to power their infrastructure, become more agile, and lower costs. To learn more about AWS, visit aws.amazon.com.

About SailPoint

SailPoint is the leader in identity security for the cloud enterprise. We’re committed to protecting businesses from the inherent risk that comes with providing technology access across today’s diverse and remote workforce. Our identity security solutions secure and enable thousands of companies worldwide, giving our customers unmatched visibility into the entirety of their digital workforce, and ensuring that each worker has the right access to do their job – no more, no less. With SailPoint as foundational to the security of their business, our customers can provision access with confidence, protect business assets at scale and ensure compliance with certainty. To learn more about SailPoint, visit www.sailpoint.com.

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