SOLUTION BRIEF

Zilla Comply

Your path to auditready compliance



Navigating compliance in a cloud era

Compliance teams face increasing complexity when it comes to user access reviews. The rapid adoption of cloud services and an increasingly distributed workforce has led to an explosion of identities – human and machine. The result is that the number of permissions organizations must track across cloud services, SaaS, and homegrown and legacy apps has grown exponentially. Additionally, regulations such as SOX, HIPAA, GLBA, PCI, and SOC 2 make compliance reviews and audit preparation a daunting task. Manual processes, spreadsheets, and siloed data sources compound the challenge, making the process more time-consuming and susceptible to human error.



Organizations need a new approach to their compliance processes to demonstrate accuracy and completeness more easily for an audit.

Zilla Comply: Automated User Access Reviews and Compliance

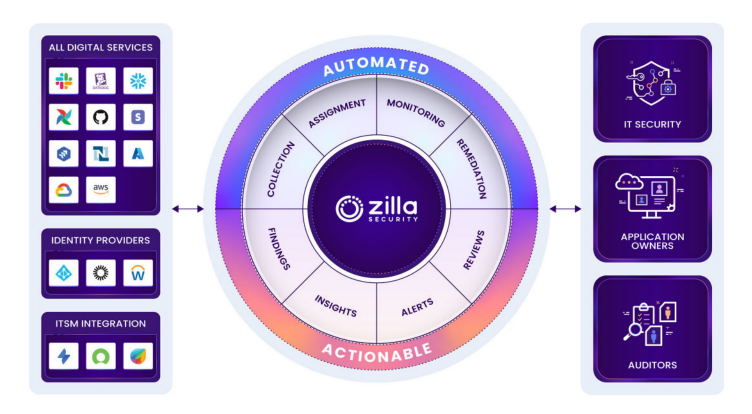
Zilla Comply automates access reviews from start to finish. We make it easy to onboard all your applications, cloud platforms, and SaaS with our extensive library of integrations – no coding and no

professional services needed. Everything is visible in one unified platform.



Zilla's SaaS solution allows you to generate campaigns and clean-up permission data automatically. Issues such as account correlation, orphan accounts, service accounts, external identities, segregation of duties (SOD), and inactive users, are easily managed without repetitive manual work.

Automation generates the permissions relevant to a campaign, invites reviewers to complete their work, and enables administrators to track reviewer progress. Reviewers can maintain, revoke, change, re-assign, or delegate permissions, while campaign administrators have complete control over the review process.



Produce accurate and complete audit reports

Cut audit prep time by 80% with automated reporting. Zilla gives you the accuracy and completeness auditors demand with reports that include summaries, apps in scope, app owners, filters, and timestamps for every action in your review process. All evidence is automatically collected and detailed in your report.



Key Zilla Comply functionality benefits Automated access review **Expedite audit preparation** campaigns Seamless integration with Onboard any application in any infrastructure, apps, and minutes communication tools Facilitate stakeholder Role-based review option for communication supervisors, app owners, and resource owners Gain visibility of all user access and permissions everywhere Least privilege access enforcement evidence Centralize audit data and keep it up-to-date, actionable, and easily accessible Identify and remediate issues and risks Zilla difference

Zilla's fully automated, easy-to-use access reviews help you achieve compliance, provide robust evidence of your organization's security measures, and demonstrate audit readiness. With regular, comprehensive reviews, you can ensure that your organization stays secure and compliant.



Zilla offers



Extensive library of out-of-thebox app Integrations



Fast onboarding of any app without coding or scripting, including custom and legacy applications without APIs



Fully automated access reviews campaigns and compliance assessments for multiple reviewer types



SOD policies to avoid conflicting permissions



Simple user experience for frictionless collaboration between stakeholders



Continuous and audit-ready compliance with all the supporting evidence in one place



Advanced search and reporting for the compliance audit purposes

Learn more or schedule a demo

CONTACT US

Zilla is an identity security platform that combines identity governance and cloud security. Our SaaS platform is the only service that delivers no-code integration across all environments – SaaS and home-grown applications, cloud platforms, and on-premises systems – to automate access security and compliance and deliver a comprehensive system of record for user, machine, and API identities.

To learn more, visit zillasecurity.com.

