

# Zilla Secure

## Your defense against identity access breaches



### Modern data breaches and ransomware incidents have identity roots

Security practitioners face a rapidly growing attack surface – identity and access. The rapid expansion of human, machine, and system accounts and permissions in cloud services and SaaS applications is difficult to manage and secure. Myriads of constantly changing, siloed, proprietary access rights in applications and cloud platforms breed **misconfigured identity controls, access drift, and a lack of visibility into who has access to what.** Stealth attacks exploit unintended hidden paths to business-critical data. The possibility of a data breach is no longer a question of if but when.

According to the AWS Customer Incident Response Team, **most ransomware attacks customers experienced in 2022 started by accessing employee login credentials and bypassing all security controls.**

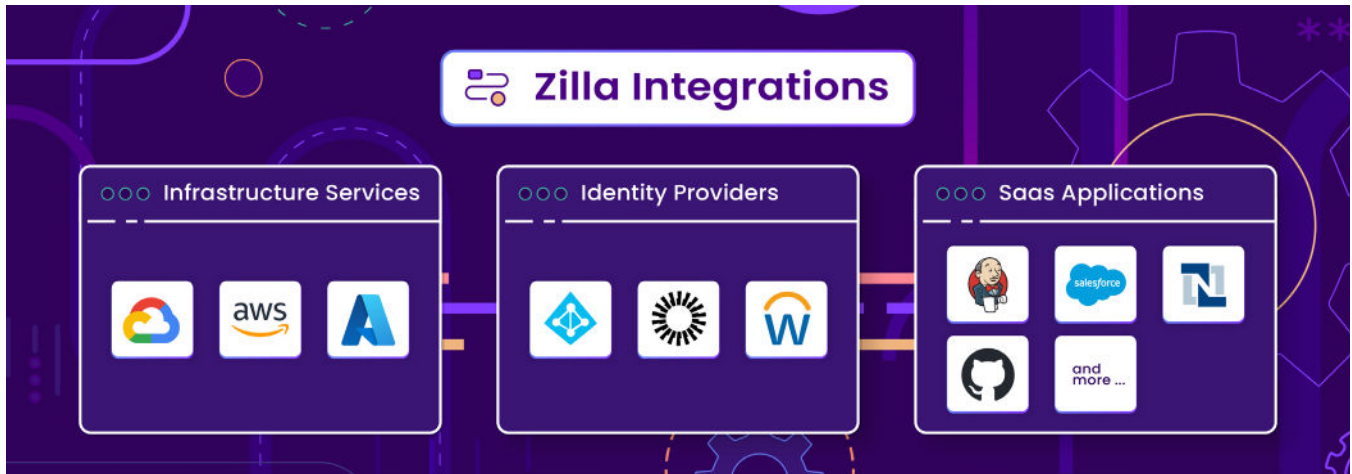


### Zilla Secure: Comprehensive Identity Security & Compliance

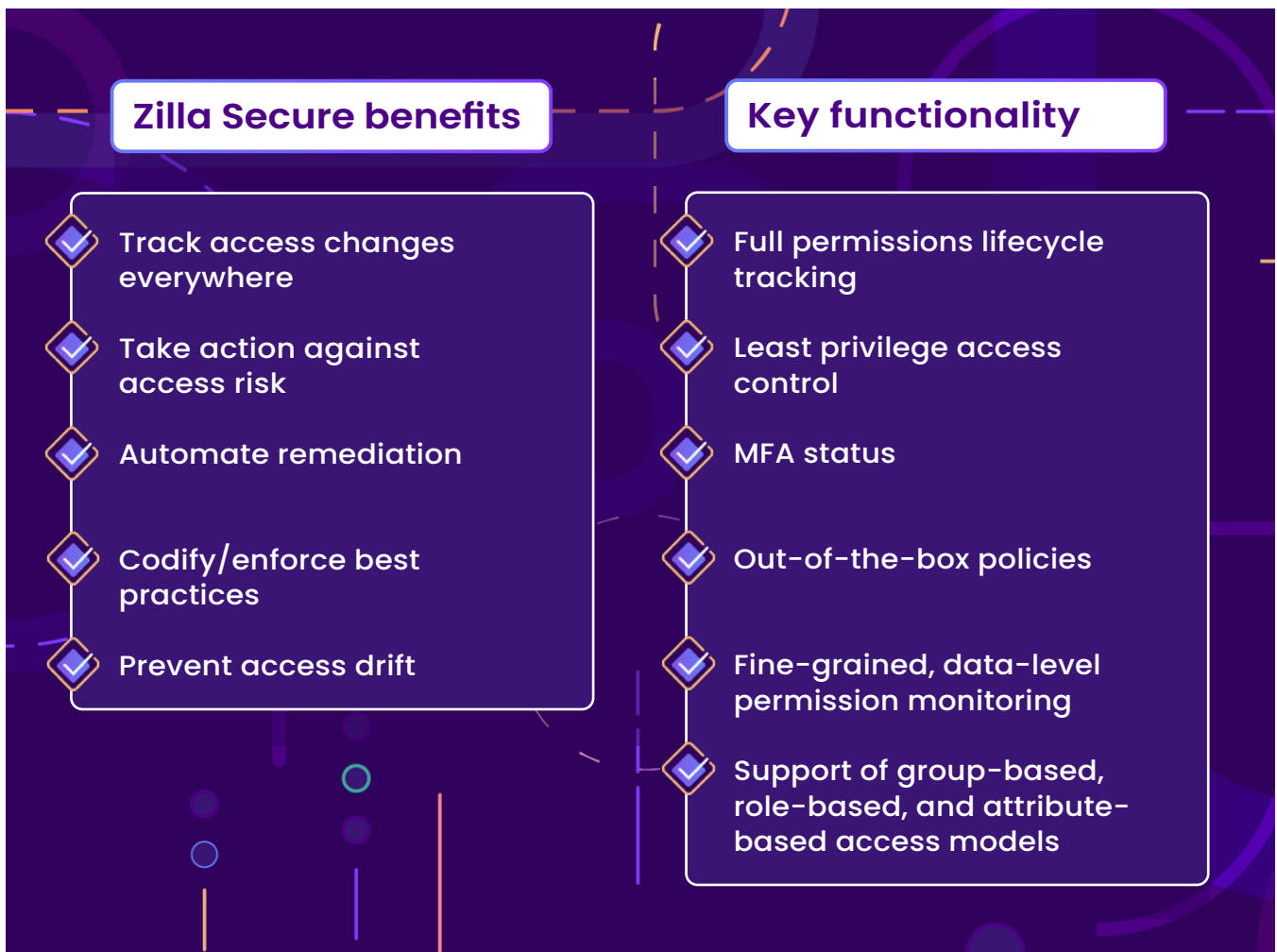
in your applications and cloud infrastructure, then flags risky settings. Examples include orphaned accounts, SaaS admins with third-party email addresses, AWS accounts with enabled root access, and privileged SaaS accounts without MFA.

Zilla Secure makes it easy to continuously monitor access control for all identities across all applications, services, and data anywhere. Discover and audit your access risks in one place and remediate erroneous settings quickly.

Zilla Secure gives organizations the ability to identify, track changes, remediate, and prevent identity and access risks – access drift, excessive third-party privileges, and risky combinations of entitlements. Policy-based automation evaluates access rights



Leverage Zilla’s extensive library of out-of-the-box policies to immediately reduce your attack surface and prevent problems from returning. Zilla Secure works in any cloud or multi-cloud environment and provides all the CIS-recommended identity policies for AWS.



## Zilla Difference

Zilla Secure is the most comprehensive, simple, and scalable identity security and compliance solution for complex cloud environments and SaaS applications.

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.

- ▶ **Extensive library** of out-of-the-box app Integrations
- ▶ **Fast onboarding of any app – no coding or scripting** – including custom and legacy apps without APIs
- ▶ **Fully automated access reviews** campaigns and compliance assessments for multiple reviewer types
- ▶ **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
- ▶ **Complete visibility** into who has access to what

Learn more or schedule a demo

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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](https://zillasecurity.com).