

Zilla provisioning

Make access provisioning easy, fast, and secure



The access provisioning challenge: Balancing security, effectiveness, and speed

Organizations face challenges in efficiently provisioning access while ensuring security and compliance. Many companies still rely on manual IT processes, leading to bottlenecks, delays, and potential security vulnerabilities. Adding to the challenge, most access provisioning solutions on the market force organizations to adopt a new workflow engine, a new ticketing system, and a new access request user interface.

Zilla provisioning: Enterprise-ready self-service access provisioning

Zilla provisioning ensures that users get the job-appropriate access they need quickly and efficiently, with a process that is automated and auditable. It delivers system-verified access provisioning, allowing your organization to improve productivity and maintain a strong security posture.

You can roll out Zilla provisioning in just a few days without long integration projects. Your users can request access using the self-service interface provided by your existing ITSM systems, with Zilla working in the background to automate the provisioning process. Tickets are always available in ITSM for change auditing, but Zilla ensures that most tickets don't need manual work.



No process bottlenecks or access delays

Zilla provisioning integrates effortlessly with your existing systems, services, and applications. It also provides data and metrics to demonstrate improved operational efficiency. As a result, you get improved and measurable process control - with security, transparency, speed, and accuracy - without changing the way you operate.



Access provisioning based on ITSM

Zilla provisioning is designed to work in conjunction with ITSM systems like Jira Service Management and ServiceNow. It uses the workflow engine, ticketing system, and self-service request interface provided by your existing ITSM while enforcing security policies and orchestrating approval, fulfillment, and reconciliation in the background. This approach enables your IT and security teams to provide your users with timely access, reduce service tickets, enforce security policies, and audit permission changes while leveraging your ITSM solution.



Approval and fulfillment automation

Reduce manual interactions with service desk tickets, slash Mean Time To Resolution (MTRR), access provisioning time, and costs. Accelerate the approval process using configurable approval rules and speed up fulfillment through Zilla's automated application integrations.



Policy-based verification of access requests

Zilla's policy engine automatically verifies each access request against your company's security policies to determine if granting the request will lead to a policy violation. When Zilla provisioning detects a potential violation, the ticket is immediately updated to inform the approver of the issue.

[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.