



Nokod Security

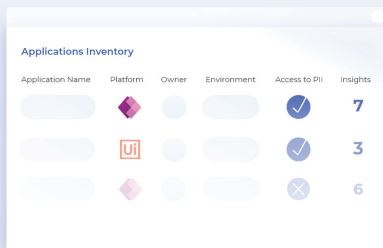
Empower Your Business Users to Build Applications Securely

Monitor, govern, and secure all your low-code/no-code applications and RPA automations in one location - Nokod Security's platform!

- Easy Adoption
- Multi-Platform Support
- Frictionless

Many enterprises struggle to gain visibility and manage and control the security of their low-code/no-code application and RPA development process. Amidst digital transformation and pursuing productivity and growth, their apps' vulnerabilities, compliance violations, and malicious activities often stay uncovered.

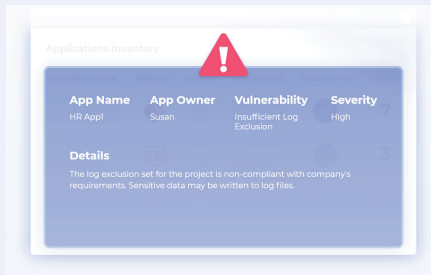
With Nokod Security's platform, you can confidently bring your citizen developer program to new heights. Nokod seamlessly connects to all your low-code/no-code platforms, analyzing your apps while they are being developed and through their entire lifecycle:



CONTROL AND GOVERN ALL YOUR LOW-CODE/NO-CODE APPLICATIONS

Maintain and track an up-to-date inventory of all your LCNC and RPAs, across all teams and development platforms.

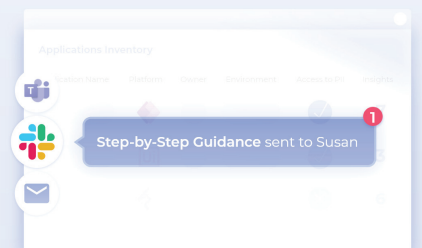
Place all apps under a single uniform policy, within a single dashboard, for comprehensive visibility and control.



ENSURE YOUR APPS AND AUTOMATIONS ARE BUILT SECURELY

Detect security vulnerabilities and compliance issues in apps being developed and deployed.

Discover issues and risks with e.g. secrets management, data leakage, injection vulnerabilities, unpatched applications and components.



BUILD STREAMLINED SECURITY INTO CITIZEN DEVELOPER PROGRAMS

When an application or automation is in violation of your organizational policy, your citizen developers receive clear remediation instructions.

Without intervention by the security team or complex training, app creators can easily remediate the risks.

“Before Nokod, we didn’t know whether our teams were also using other low-code platforms. Nokod is now standard in our citizen development program, giving us full visibility and security over all our automations.”

Automation Group Leader at Global Online Payment Provider