

Swimlane Cloud

Low-Code Security Automation



Reasons to Choose Swimlane Cloud



You'll receive the benefits of Swimlane, without the overhead of infrastructure to manage.



Get up and running in days, not months. Our low-code deployment means fast onboarding and you won't need specialized coding skills to get started.



Upgrade cycles don't have to be a hassle. With Swimlane Cloud software updates are automatic.

Swimlane is a cloud-scale, low-code security automation platform that unlocks automation beyond the SOC to serve as a system of record for the entire security organization. The solution collects security alert data from virtually any security platform with minimal effort and automatically responds based on automated workflows or playbooks. Our low-code approach enables continuous compliance and prevents data breaches while helping security teams more efficiently manage the growing volume of alerts, and complexity of processes.

Unlock the Potential of Cloud Scale

The Swimlane hosted cloud deployment model offers all of the benefits of Swimlane's low-code automation platform, at cloud-scale. This means you'll reduce your infrastructure footprint, and management time while ensuring the security and performance of your system. Swimlane Cloud features include:

SOC 2 Type II Compliant

Swimlane has implemented processes, procedures, and practices in order to comply with the most rigorous SOC 2 Type II compliance requirements in terms of how we handle customer data and information. Swimlane Cloud infrastructure is continuously monitored and regularly tested for vulnerabilities so that we can ensure the high availability and performance reliability of the platform.

Cloud Security Standards

We hold high standards for the availability, reliability, and performance of our product. Swimlane Cloud infrastructure is continuously monitored and regularly tested for vulnerabilities so that we can ensure the high availability and performance reliability of the platform.

Technical and Physical Controls

Confidentiality, integrity, and availability of customer information are of the highest importance to us. Swimlane Cloud offers security features like encryption of data at rest and in motion, support for SAML/SSO, two-factor authentication, and role-based access controls, to ensure platform security.

Data Center Compliance

Swimlane Cloud is currently hosted out of the US, UK, EU, Singapore, and Australia. All data centers hosting Swimlane Cloud have achieved compliance with ISO/IEC 27001:2013, 27017:2015, 27018:2019, 27701:2019, 9001:2015, and CSA STAR CCM v3.0.1. They have also completed the SSAE 16, SOC 1 Type II, and SOC 2 Type II examinations.

Learn more about Swimlane Low-Code Security Automation

Visit swimlane.com/platform to see how the platform works, or request a live demo to see for yourself at swimlane.com/demo.