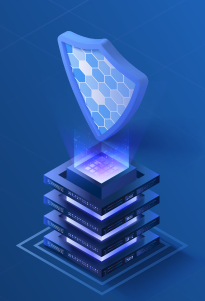


# **Flosum Security Overview**

Enterprise-Grade Security for your Salesforce DevOps



As a truly native Salesforce solution, Flosum delivers the benefits of security, data integrity, ease of use, and partnership that has made us the preferred solution for DevOps teams working on the Salesforce platform.

Mission-critical, Security-Obsessed Firms Choose Flosum









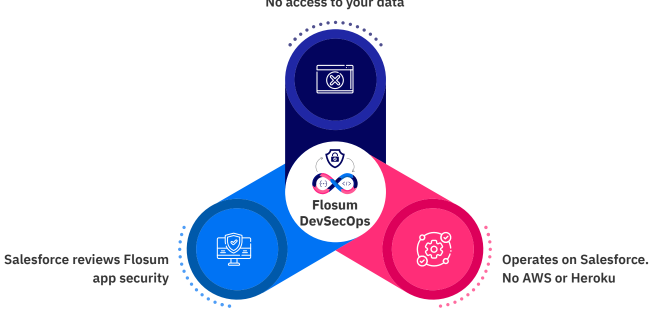




# Why Choose Flosum for Security?

Flosum is the ONLY solution that is 100% native to Salesforce, meaning it is as secure as Salesforce.

## No access to your data





## **Enterprise Controls**

Inherits Salesforce's robust security infrastructure



## **Granular Permissions**

Leverages native Salesforce user management



# **Zero-trust Policy**

Hyperforce compliant and no back-door access to your metadata



## **Government Ready**

GovCloud compatible with FedRAMP inheritance

# Flosum DevOps allows enterprises to meet stringent security standards











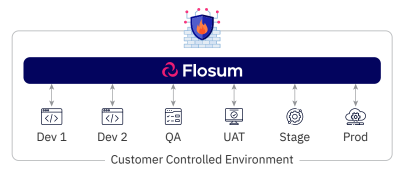




# Flosum Architecture

Governance-first deployment approach

- Zero-Trust architecture enforcement
- Real-time security reporting
- Meet Data residency rules
- 100% compliance
- No IP addresses to open up
- · No shared infrastructure



Flosum is only accessible from your firewall. Not even Flosum's team can access your data.

# **Key Security Features**

## **Native Salesforce**

- Inherits enterprise-grade security controls
- Uses Salesforce granular user permissions
- Managed-package in your Salesforce
- Used by Governments

# **Information Security**

- Hyperforce compliant
- Same security perimeter as your Salesforce orgs
- Meets data residency and privacy laws
- No back-door access to your metadata

## **Secure by Design**

- Enforce zero-trust policy
- 100% traceable changes
- Enforce governance while moving quickly and confidently
- Real-time security reporting

Contact Flosum today to learn more about our enterprise-grade security features.

**Book A Meeting** 



<sup>\*</sup>Not limited to the above list. Contact us to learn more about our security and compliance