



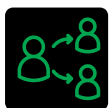
# DataMONSTR: Safeguarding Your Code's Journey

In the vast ocean of digital development, DataMonstr serves as the lighthouse for AppSec teams and developers, guiding your code safely from conception to deployment. Our platform excels in detecting, preventing, and notifying—the three pillars that ensure your company's code remains within the trusted confines of your private repositories.

## WHO WE ARE

DataMonstr empowers your team to code with confidence, providing a security net that detects potential risks, prevents unauthorized code movement, and notifies relevant stakeholders in real-time. Our solution fortifies your digital assets' defenses, allowing your organization to innovate freely, securely, and with complete peace of mind. Trust DataMonstr to illuminate the path to secure software development, keeping your code anchored safely within your harbor.

## CORE USE CASES



### Prevent Unauthorized Sharing

We alert you before company code transitions from a private company repository to any non-company repository, whether private or public.



### Safeguard Secrets

Before secrets embedded in code can leave your secure environment, you're notified, preventing potential exposure.



### Visibility Across Development

Gain insights into all Git repositories, ensuring complete oversight.

## OUTCOMES

### Maintain Integrity

- Ensure that every line of code developed in-house stays protected and under your control.

### Enhanced Security Posture

- With DataMonstr, prevent the unintended sharing of sensitive code and secrets, significantly reducing the risk of data breaches.

### Streamlined Compliance

- Our solution provides an audit trail of code movement, simplifying compliance with data protection regulations.

### Developer Empowerment

- By integrating directly into existing workflows, developers stay focused on innovation, unburdened by security concerns.

### Comprehensive Oversight

- Achieve an unmatched level of visibility into your organization's coding practices, reinforcing your security strategy.