## Moderne<sup>®</sup>

Moderne scales OpenRewrite, enabling you to automate code refactoring and analysis to drive your business forward faster. Save 80% of engineering time on average securing, migrating, and improving your codebases.

With Moderne, you can collaborate on large codebases across every level of your organization, know your code like never before, and increase efficiency with fast, accurate code transformations at scale.





### Migrate frameworks automatically before EOL

Keeping your tech stack up to date enables more secure code, faster delivery, better app performance, and lower support costs.

=	⋺→

### Consolidate and align your tech stack

Eliminate outdated, redundant, and expensive tech—and keep your developers always working in the optimal tech stack.



## Fix critical security vulnerabilities fast

Automatically fix vulnerabilities and weaknesses in multiple repositories at once—and respond to new vulnerability disclosures in record time.



# Evolve your architecture to deliver more business value

Reason about your codebase at large and automatically keep it pointing toward your northstar architecture.



## Accelerate your cloud migration

Automate migrating older tech to cloud native equivalents to reach the cost savings and increased agility of a cloud migration.



### Keep developers innovating

Increase the speed and efficiency of developers when they can work in high-quality, updated code all the time.

#### **Moderne Platform Editions**

Moderne is SOC2 Type 2 certified and provides a highly secure SaaS environment for analyzing and auto-refactoring enterprise codebases at scale. Get dashboards, Al, and a recipe builder to support your code modernization journey. The isolated SaaS integrates with your single sign-on (SSO) of choice and "bring your own encryption" keys.



moderne.ai

### Moderne DX Edition

Fully air-gapped, secure solution that includes an on-premises Central Service for organizational control and the Moderne CLI for running code changes and analytics.