

# Refactor Raptor

Code Smarter. Build Stronger. Deliver Faster.

The ultimate tool for transforming and optimizing code—enhancing security, performance, and development speed.

## Challenge

The Department of Defense (DoD) faces daily cyber attacks, exposing vulnerabilities in systems built with outdated programming languages. These legacy systems are prone to security risks like buffer overflows and memory leaks, complicating the renewal of Authority to Operate (ATO) certifications. Modern solutions are essential to improve memory safety, streamline ATO compliance, and defend against advanced hostile tactics.

## Solution

Refactor Raptor revolutionizes code modernization. Designed to address vulnerabilities in legacy systems, it enhances security, improves performance, and simplifies the ATO renewal process. By refactoring outdated codebases with precision, Refactor Raptor ensures compliance with modern standards and fortifies your defenses against evolving threats.

## Key Features & Capabilities

### Code Security and Assurance

Automatically identify and resolve vulnerabilities, improving memory safety.

### CI/CD Pipeline Integration

Seamlessly incorporate refactoring into development workflows.

### Legacy Language Focused Support

Specialized tools to upgrade outdated programming languages.

### Hardware Agnostic Solution

Flexible across platforms to meet diverse operational needs.



## Benefits

- **Enhanced Security:** Mitigate critical risks like memory leaks and buffer overflows.
- **Streamlined ATO Compliance:** Simplify renewals with regularly updated, secure codebases.
- **Increased Efficiency:** Optimize performance while reducing manual intervention.
- **Future-Proof Systems:** Ensure adaptability to evolving threats and standards.



## Past Performance Partners

