

# PMSquare Application Modernization

with IBM Code Assistant and



## Transform Your Business with PMSquare

In today's rapidly evolving technological landscape, maintaining a competitive edge requires more than just keeping up with changes - it demands proactive transformation. PMSquare specializes in application modernization, empowering businesses to elevate their IT infrastructure, improve operational efficiency, and reduce costs. Leveraging IBM Code Assistant and Terraform for automation, we provide a comprehensive solution to modernize your applications seamlessly and effectively.

## Key Features

1. **IBM watsonx Code Assistant**
2. **AI-powered UI-Driven Development Tool:** Accelerate development with an intuitive AI-driven interface and automated code generation, seamlessly integrating with Swagger and Javadocs.
3. **Enhanced Collaboration:** Facilitate team collaboration with advanced tools for real-time communication and coordination.
4. **Optimized Performance:** Achieve higher performance and reliability with AI-optimized code solutions.

## Terraform for Automation



### Infrastructure as Code (IaC)

Ensure consistent and repeatable configurations



### Automated Deployments

Reduce manual intervention, allowing for continuous delivery and integration



### Scalability and Flexibility

Meet changing demands and business needs, ensuring room to grow.

## PMSquare Approach



### Assessment and Planning

- Conduct a comprehensive assessment of your current applications and infrastructure
- Develop a detailed modernization roadmap tailored to your business goals



### Implementation and Migration

- Utilize Code Assistant and Terraform to modernize your applications
- Ensure a smooth migration with minimal disruption to your operations



### Optimization and Support

- Continuously monitor and optimize your applications for peak performance
- Provide ongoing support and training

You Ask, We Deliver

[pmsquare.com/application-modernization](https://pmsquare.com/application-modernization)

