

# OpenShift Platform Health Check

Conducts a comprehensive evaluation of your operational OpenShift environment to identify optimization opportunities, risks, and improvement areas. Based on 75+ enterprise OpenShift deployments, this service leverages deep platform expertise to ensure your platform meets current best practices and performance standards.

## Prerequisites

- Access to OpenShift platform and monitoring systems
- Current platform configuration documentation
- Historical performance metrics (minimum 3 months)
- Incident and change management records
- Platform team availability for technical interviews

## Discovery & Analysis (3 weeks)

- Platform configuration review
- Performance metrics analysis
- Security posture assessment
- Operational process review
- Incident pattern analysis

## Deep Dive Assessment (2 weeks)

- Architecture pattern evaluation
- Scalability testing execution
- Security controls validation
- Operational efficiency analysis
- Automation coverage review

## Recommendations (2 weeks)

- Performance optimization plan
- Security enhancement roadmap
- Operational improvement strategy
- Risk mitigation planning
- Upgrade path development

## Technical Outcomes

- Platform efficiency scored against Red Hat best practices baseline
- Security posture evaluated against OpenShift security benchmarks
- Operational maturity level assessed and mapped
- Performance optimization opportunities quantified
- Risk severity and remediation priorities established

## Deliverables

- Detailed platform assessment report
- Performance optimization recommendations
- Security enhancement matrix
- Operational improvement roadmap
- Executive summary and findings presentation

## About Shadow-Soft

16+ years experience | Platform Modernization Experts  
Get Started Today: Visit [shadow-soft.com](https://shadow-soft.com) or email [contact@shadow-soft.com](mailto:contact@shadow-soft.com)