

# Expertise On Demand Li9 Sr. Engineering Consulting Hours



Li9 Technology Solutions specializes in integrating best-in-class solutions across DevOps, Integrated Security, Intelligent Automation, and Cloud Native platforms. Our commitment to knowledge transfer, constant communication, and exceptional customer documentation ensures seamless implementation and long-term success for our customers. Li9 has over 240 Red Hat Certifications, with a combination of 50+ onshore and offshore Red Hat focused engineers.

Li9 are experts in automation and application modernization and have proven their ability to leverage best practices combined with customer requirements to allow customers to achieve business and technology goals.

Red Hat has designated Li9 as a Red Hat Partner who is an industry expert in digital transformation. Li9 has demonstrated their ability to help envision, shape, and execute

### **Statement of Work**

Following the initial discovery workshop, a comprehensive SOW will be developed collaboratively with the customer. This SOW will detail the specific deliverables for this Solution Brief digital transformation roadmaps for customers of all sizes and complexities.

### Introduction

This 40-hour engagement is designed to provide a targeted assessment or implementation use case to address your specific needs. Li9's RHCA engineers will:

- Consult and Collaborate: Work closely with your stakeholders to understand your environment, goals, and pain points.
- Assess and Analyze: Evaluate your current Red Hat infrastructure, implementation practices, or potential use case scenarios.
- **Deliver Focused Solutions:** Provide actionable recommendations, tailored solutions, and potential implementation plans within the use case scope.



RHCA



40 Hours



**Use Cases** 



Results



## Expertise On Demand Li9 Sr. Engineering Consulting Hours



#### **Use Cases**

- Architectural Advice: The Li9 RHCA engineer provides tailored advice on a critical project within your Red Hat environment (e.g., migration, targeted update, feature implementation).
- **Best Practices Review:** Assessment of your Red Hat solution(s) in crucial areas (security, performance, operational efficiency) with benchmarking against industry standards.
- Optimizing a Deployment: The Li9 RHCA engineer offers expert recommendations to streamline your configuration and deployment processes for key Red Hat components.
- **Security Health Check & Optimization:** Analysis of your Red Hat security setup, identification of potential risks, and guidance on strengthening your security stance.
- Automation Assessment & Proof-of-Concept: Pinpoint IT tasks suitable for automation, and create a proof-of-concept with Red Hat Ansible Automation Platform to showcase automation benefits.
- Containerization Strategy & Roadmap: Evaluate applications for Red Hat OpenShift containerization, and develop a clear migration plan or strategy for new container-based applications.

## Deliverables (Dependent on chosen use case)

- Report on findings and recommendations.
- High-level architectural diagrams or solution designs.
- Security assessment report with vulnerability highlights.
- Actionable optimization plan for configuration or deployment.
- Automation workflow.
- Containerization strategy outline.

## **Next Steps**

Contact Li9 Technology Solutions today! Let's discuss your current challenges or initiatives with Red Hat technologies and tailor the RHCA Engineer efforts to yield actionable results within the consulting timeframe.



# Expertise On Demand Li9 Sr. Engineering Consulting Hours





Contact Li9 to schedule a consultation. Let's get your journey started!

Click Here

email info@Li9.com - call or text 855.832.4764

### **Additional Solutions**

- 1. **Comprehensive Ansible Implementation:** Design and deploy enterprise-wide automation using Ansible.
- 2. **OpenShift Migration or Deployment:** Guidance on migrating workloads or establishing a new OpenShift environment.
- 3. **Security Hardening Workshop:** In-depth training and implementation to mitigate risks.
- 4. Managed Security Services: Continuous monitoring and threat detection.
- 5. **Red Hat Subscription Management:** Assistance with subscription procurement and optimization.
- 6. **Performance Tuning:** Resolve performance bottlenecks in your Red Hat infrastructure.
- 7. **Disaster Recovery Planning:** Develop robust DR strategies
- 8. **DevOps Transformation Assessment:** Evaluate current DevOps practices and provide a roadmap.
- 9. Cloud Migration Support: Plan and execute cloud migrations with Red Hat solutions.
- 10. **Custom Training Workshops:** Tailored training covering specific Red Hat technologies.