

# Achieve 350% One-Year ROI with Steampunk Spotter

**\$810,000**  
saved yearly

**54**  
person-months  
freed annually

**3-month**  
payback

## Calculation

Number of playbooks	1000
Number of playbook writers	100
Number of outdated playbooks	800
Average hourly rate of DevOps Engineer	\$90
<b>Time saved for maintaining Ansible Playbooks</b>	<b>34 PM*/yr</b>
<b>Time saved for upgrading outdated playbooks</b>	<b>20 PM*</b>
<b>Money saved</b>	<b>\$810K</b>

\*person-month



### Enhanced Security and Compliance

Identify and mitigate security vulnerabilities while ensuring adherence to industry standards.



### Gain visibility

Generate reports and gain insights into health, performance and security risks of your automation.



### Boost performance

Minimize manual efforts, speed up development, reduce errors and downtime.



*"Spotter transforms our automation by preventing errors and boosting productivity. It's **more than a tool—it's a catalyst for how we approach automation.**"*

Miguel Esteban, CEO, Computer Space



**70% productivity increase**

**82% reduction**  
in Ansible Playbook errors

**100s hours saved**  
in manual playbook management

## About us

XLAB Steampunk is a specialist in IT automation with Ansible and a leading expert in building Red Hat Certified Ansible Collections, offering full-scale solutions to support businesses on their path to automation.