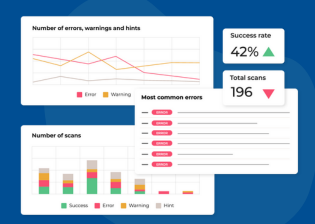




Achieve 350% **One-Year ROI** with Spotter

Trusted and recommended by Red Hat Red Hat





\$810,000

in annual savings

54 months

regained in staff capacity annually

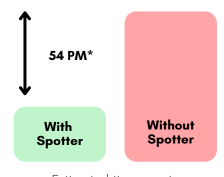
3 month

cost recovery

Calculation

| Number of playbooks | 1,000 |
|--|-----------|
| Number of playbook writers | 100 |
| Number of outdated playbooks | 800 |
| Average hourly rate of DevOps Engineer | \$90 |
| Time saved for maintaining Ansible playbooks | 34 PM*/yr |
| Time saved for upgrading outdated playbooks | 20 PM** |
| Cost Savings | \$810,000 |

^{**}person-month *All calculations in USD



Estimated time spent on playbook management per year



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

Minimise 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 of hours saved in manual playbook management

Want to **Learn More?**





