

STEAMPUNK SPOTTER

Efficient Ansible Playbook Management

Steampunk Spotter is a powerful Ansible Playbook Platform for businesses seeking enhanced control, performance, and security in automation workflows.





In-depth Playbook Scanning

Identify elusive errors and security vulnerabilities to improve quality, security, and reliability of playbooks, while simplifying upgrades and maintenance.



Enhanced Security and Compliance

Pinpoint security flaws in Ansible modules while using custom policies and check enforcement to minimize risks, downtime, and costs.



Monitoring and Analytics

Get centralized visibility on playbook performance, security, and compliance, helping developers and managers optimize performance.



Secure Red Hat AAP Workflows

Ensure playbooks are error-free and secure before execution in Red Hat Ansible Automation Platform to guarantee flawless playbook runs every time.

With Steampunk Spotter, Computer Space achieved:

82% reduction in playbook errors

100s hours saved in playbook optimization

70% productivity increase in Automation Office



"Steampunk Spotter has been instrumental in transforming our automation process. Spotter is more than just a tool - it's a catalyst for evolving the way we manage and perceive automation."

Miguel Esteban, CEO, Computer Space



★ ★ ★ ☆Rated 4.6/5 stars

"It's like having a **personal playbook advisor**, your own writing and managing assistant. Spotter is your **one-stop solution**."

Sam R.

"Ansible security scanning, assisted playbook writing, and custom policies functionalities of Steampunk

Spotter greatly simplify and fast track my Ansible development experience."

Ioannis M.

"A **must have** if you use Ansible."

Victor E.

Achieve Your Automation Goals





