

How Computer Space Leverages Steampunk Spotter to Supercharge Productivity

82%
reduction

in Ansible Playbook errors

100s
of hours saved

in manual playbook review and optimization

70%
productivity increase

in Automation Office and Customer Operations



About Computer Space

Computer Space, an innovative IT solutions provider, has been offering advanced solutions across diverse sectors since 1995 and partners with leading technology developers such as XLAB to expand its offerings. As early adopters of Steampunk Spotter, Computer Space contributes to the product roadmap, helping shape the future of IT solutions and automation services, and delivers personalized, cutting-edge services beyond traditional IT boundaries.



Steampunk Spotter has been **instrumental in transforming our automation process**. Not only does it help identify and mitigate potential issues before execution, resulting in fewer errors and higher productivity, but it also fosters important discussions about the lifecycle of our automation. 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



Before Spotter

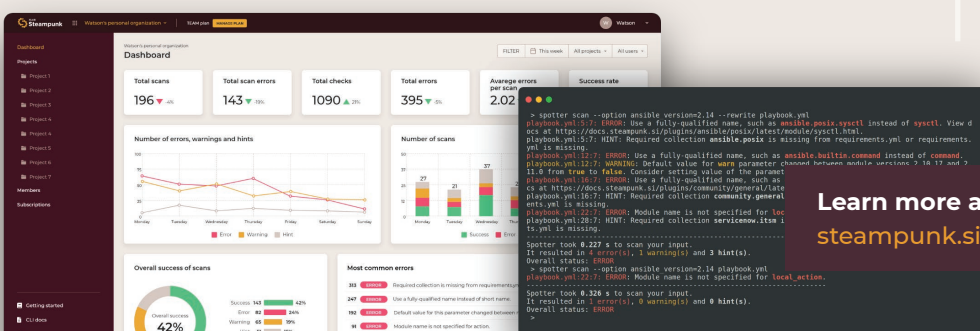
Computer Space is committed to enhancing its services by establishing an Automation Office. However, the complexity of Ansible Playbooks and the need for manual review posed challenges for the company. As a result, achieving certain milestones, such as Ansible upgrades and implementing custom policies, became difficult.

Challenge

Computer Space required a dependable tool to reduce the errors and manual checks in Ansible Playbooks. They needed to streamline the implementation of Red Hat's best practices as well as in-house policies, while maintaining the high quality of services provided to clients.

Solution

The integration of Steampunk Spotter, an Ansible Playbook scanning tool, was a breakthrough. Spotter's in-depth analysis and valuable recommendations, combined with their expertise infused into the product, enabled customized customer solutions. The greatly improved reliability and security of the automation resulted in significant error reduction and time savings.



Learn more about Steampunk Spotter.
steampunk.si

