

Thousands of known VMware flaws, one way to avoid them all.

What does it take to remove all the possible configuration and security risks in your VMware vSphere™, vSAN™, Horizon® or NSX™ environment and offer your users the seamless experience they want? It takes one platform for real-time, continuous VMware support intelligence. [Runecast Analyzer](#).



SCAN

Continuously scans the VMware knowledge base, security standards, best practices guides and social media to guarantee that you have the latest information and solutions to maintain and protect your infrastructure.



HARDEN

Evaluates your vSphere, vSAN, Horizon and NSX environment and alerts you to potentially problematic configurations, ranked by criticality. Provides you with easy remediation steps to help you efficiently and effectively troubleshoot.



MONITOR

Monitors your logs for specific patterns described in the VMware Knowledge Base articles in real time. Presents you with the issue and the resolution as soon as it is detected so you can plan for and address without delays.

We live and breathe the VMware admin world every day, this has been our job for the last 15 years.

"We designed this platform so sysadmins never have to waste valuable time identifying, diagnosing or searching for error codes ever again,"



Stanimir Markov
CEO, Runecast and VCDX



Rated 5/5 stars on Gartner's Capterra!

"The tool we always wanted from VMware"
Senior System Engineer

"It's like having a VMware Technician 24/7 auditing your VMware Environment, its absolutely great !!!,"
IS Manager

Join thousands of happy admins who rely on Runecast Analyzer



By the numbers

99%

Prevent **99%** of all known issues

85%

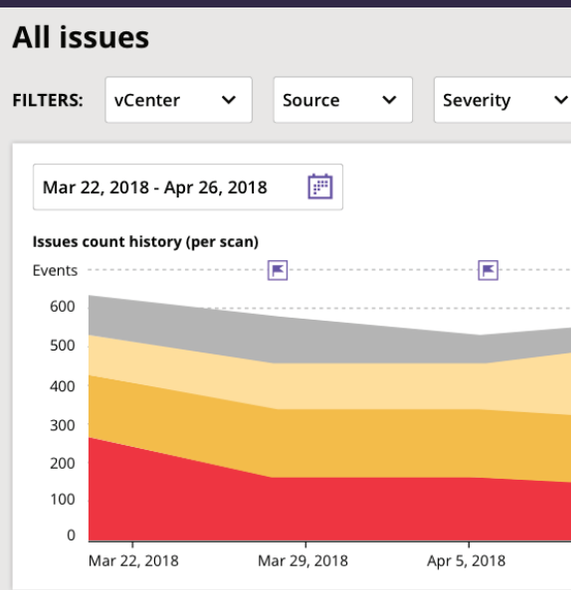
Apply every single VMWare best practice and reduce outage minutes by **85%**

98%

Increase productivity **3x** and identify problems in **98%** less time

95%

Automate **95%** of security compliance checks



Runecast Analyzer can seamlessly integrate within your familiar VMware management tools and identify when combinations of components in your datacenter stack are vulnerable.

It is a patent pending rules engine that uses Artificial Intelligence (AI) and Natural Language Processing (NLP) to automatically discover all configurations in your environment that can trigger outages, fail security audits or other issues that negatively affect performance.

How it works:

- **Connect** all your vCenters to a single Runecast Analyzer appliance and take control from a single dashboard
- **No Internet connection required** - Runecast Analyzer engine is fully functional offline and can even be upgraded in an offline mode
- **Lightweight** implementation – deployed as a virtual appliance

- ✓ **Gain real-time** operational and security insights
- ✓ **Monitor, secure and troubleshoot** your virtual infrastructures
- ✓ **Gain insights** through advanced analytics platform powered by machine learning
- ✓ **Easy OVA deployment** enables you to be up and running in minutes
- ✓ **Offline repository** limits exposing the internal network to the internet
- ✓ **Routinely updates** as soon as new issues or new KBs are released
- ✓ **Runecast Analyzer** is deployed in VMware environments by IT and Security teams globally across **all customer sizes**

Endorsed by our customers

"We found out that there were a few ongoing issues in the environment that eventually brought our systems down. The troubleshooting took too long because we had to call VMware Support Center in many cases. Runecast Analyzer changed all that."

Henderson Alleyne
Director of Network Operations, NCC Media

Ready to start your free 14-day Runecast trial?

▶ Go to runecast.com/registration or reach us at innovate@runecast.com