Optimize and Secure your Hybrid Cloud

Proactively detect and mitigate configuration issues and security risks with a patented solution for real-time, actionable insights: Runecast Analyzer.

FULL VISIBILITY OF ISSUES IN YOUR HYBRID CLOUD
Runecast Analyzer continuously scans configuration and logs against known issues, security standards, VMware HCL, vendor Best Practices, and more – to help stabilize and secure your mission-critical IT Operations Management (ITOM), including your Security Configuration Assessment (SCA) and Cloud Security Posture Management (CSPM). VMSAs/CVEs display on the main dashboard to make vulnerability management simple. Ensure consistency and end config drift with Configuration Vault. Generate custom remediation scripts. Validate host hardware, BIOS, drivers and firmware against the HCL (for current installed versions and upgrade simulation). See issues and historical data for AWS, Azure, Kubernetes and VMware.

SECURITY COMPLIANCE
Provides mapping of security controls and requirements to technical checks, detailed historical data and remediation capabilities, evaluating your security compliance with:

- BSI IT-Grundschutz, CIS Benchmarks, Cyber Essentials, DISA STIG, Essential 8, GDPR, HIPAA, ISO 27001, NIST, PCI-DSS, VMware Security Configuration Guide, Custom profiles (for internal standards)

 REGARDLESS WHERE YOU RUN IT, YOU MAINTAIN CONTROL OF YOUR DATA
Running securely on your own infrastructure, Runecast Analyzer helps you automate security compliance checks, performance analysis, vulnerability assessment, and patch management with insights into what is happening in the cloud, across clouds and on-premises. No sensitive company, employee, or customer data needs to leave your control.

BUILT BY ADMINS – FOR ADMINS
Runecast Analyzer is your new best friend for visibility into risks and issues, and security compliance monitoring and reporting. Save time and money by moving to a more proactive approach to your IT operations!

ENDORSED BY OUR CUSTOMERS
"It took away a lot of the pressure from firefighting mode. It shows you how you should have done things in the first place, so it's also training people and giving them the confidence to do something they may not have known how to do before. With Runecast, we can now look at one screen and have the visibility and transparency to know what we are working on and why."  
Henderson Alleyne  
Head of IT & Telecoms, DHU Health Care

"A vital tool for maintaining uptime for your virtual environment"  
Cloud Services Manager

"Runecast gives you the information you need to prevent potential and dangerous issues saving lot of time and keeping the environment healthy"  
System Engineer

Stanimir Markov  
Runecast CEO, Co-Founder, VCDX #74

“We designed this platform so sysadmins never have to waste valuable time identifying, diagnosing or searching for error codes ever again”
Runecast helps teams to stabilize availability and ensure security compliance. Our customers often report ROI from the very first scan, plus major ongoing time savings that enables IT focus on other areas to support business growth.

RUNECAST ADDS VALUE & STABILITY TO VMWARE & AWS HYBRID CLOUD
Runecast Analyzer helps teams with a simpler transition to hybrid and multi cloud environments. Running securely in your infrastructure, it provides insights into what is happening both in the cloud and on site. Automate the reporting of support tickets with our ServiceNow integration!

SUPPORTED SERVICES
- Amazon Web Services (AWS) Cloud
- VMware – vSphere, vSAN, NSX-V, NSX-T, Horizon and VMware Cloud Director, SAP HANA (on vSphere), PureStorage (on vSphere), vSphere on Nutanix
- Microsoft Azure Cloud
- Kubernetes – Amazon EKS, Microsoft AKS, Google GKE, VMware Tanzu, HPE Ezmeral Container Platform

Gain real-time IT Operations Management (ITOM) and security compliance insights
Monitor, secure and troubleshoot your hybrid cloud for proactive Cloud Security Posture Management (CSPM)
Proactively discover previously unknown issues
Mitigate risk of data breaches
Maintaining audit-readiness for security compliance
Have performance analysis, vulnerability assessment, and patch management – all in one place
See the future with upgrade simulations and the past with detailed history
Easy deployment – up and running in minutes
Offline repository limits exposing the internal network to the internet
Frequent updates as soon as new issues or standards are released