



# Run Secure and Compliant Workloads Anywhere

Detect and assess risks and be fully compliant across your hybrid cloud in minutes



Gartner  
COOL  
VENDOR  
2020

# Optimize and Secure your Hybrid Cloud

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



## FULL VISIBILITY OF ISSUES IN YOUR HYBRID CLOUD & OPERATING SYSTEMS

With one platform, Runecast enables simpler, proactive IT Operations Management (ITOM), including Security Configuration Assessment (SCA), Cloud Security Posture Management (CSPM), and Kubernetes Security Posture Management (KSPM). It continuously scans your configurations and logs against 1000s of known issues, more than 10 common security standards, the VMware HCL, vendor best practices and vulnerabilities (including VMSAs/CVEs). It reveals configuration drift, generates remediation scripts and requires no learning curve. Take proactive control over AWS, Azure, Google Cloud, Kubernetes, Linux, Microsoft Operating Systems, and VMware.

## SECURITY COMPLIANCE AUDIT READINESS

Automated security standards audit, map and report your compliance with the following:

- BSI IT-Grundschutz
  - CIS Benchmarks
  - CISA
  - Cyber Essentials
  - DISA STIG
  - DORA
  - Essential 8
  - GDPR
  - HIPAA
  - ISO 27001
  - KVKK
  - NIST
  - PCI DSS
  - TISAX
  - CISA Kubernetes Hardening Guide
  - VMware Security Configuration Guide
  - PowerShell best practices
  - Custom profiles (for internal standards)
- with more checks regularly added.

## REGARDLESS WHERE YOU RUN IT, YOU MAINTAIN CONTROL OF YOUR DATA

Whether running within your local infrastructure or running Runecast SaaS, Runecast helps to automate security and compliance checks, vulnerability assessment and provides proactive problem management with insights into what is happening in both hybrid-cloud and on-premises environments. No sensitive data ever leaves the Runecast platform.

## BUILT BY ADMINS – FOR ADMINS

Working with infrastructure, Runecast provides insights into the required information to succeed. The Runecast platform was created by sysadmins to provide the insights required to proactively identify this information and gain an understanding of the issues. Remediation information is provided so that admins can be proactive in their work, understand the issues and stay ahead of the game.

## 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 many 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."*

Head of IT & Telecoms, DHU Health Care



Forward-thinking organizations that rely on Runecast



## RUNECAST ADDS VALUE TO HYBRID CLOUD & OS

The Runecast platform provides IT Security and Operations teams, IT architects, and CIOs/CISOs unparalleled operational transparency, risk mitigation, and cost savings for hybrid and multi cloud investments. It provides insights into what is happening, both in the cloud and on-site, even in air-gapped environments. Automated reporting of support tickets can also be achieved with the ServiceNow plugin.

**90%** Savings in upgrade compatibility tracing effort  
- FLEXdata

**90%** Time savings over previously troubleshooting issues reactively  
- Near East Bank

**100%** Delivery of uptime to their cloud customers  
- ONI PLC

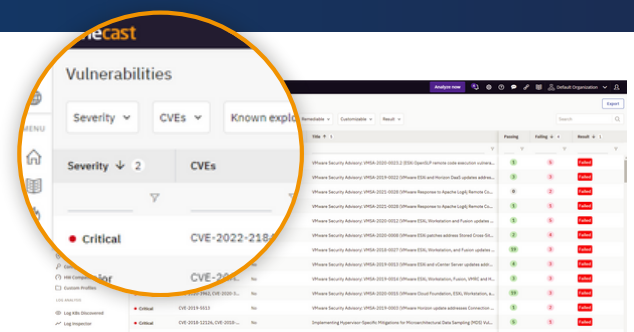
- On-premises and SaaS deployments available
- Gain real-time IT Operations Management (ITOM) and security compliance insights.
- Agentless analysis of your AWS, Azure, Google Cloud, Kubernetes, VMware, and OS environments without the need of deploying agents to gain insights from the initial scan.
- Monitor, secure and troubleshoot your hybrid and multi cloud and containers for proactive Cloud and Kubernetes Security Posture Management (CSPM/KSPM).
- Remove downtime through actionable insights for a proactive sysadmin team.
- Proactively discover previously unknown issues and mitigate the risk of data breaches.
- Maintain audit-readiness by automating vulnerability management and security compliance audits for over 10 global standards including vendor guidelines.
- See the future with upgrade simulations, and the past with detailed history.
- Provide even the most junior admin information which allows responding to incidents like a seasoned pro.
- Detect drift in your infrastructure and close the configuration gap before a major failure can occur.
- Customizable reporting capabilities for complete visibility.

## OUR CLIENTS REPORT IMMEDIATE ROI

Since Runecast provides IT Security and Operations teams a proactive approach to stabilizing and securing their environment, our clients often report ROI from the very first scan, plus major ongoing time savings that enable more focus on growth drivers.

## SUPPORTED SERVICES

- ✓ **Amazon Web Services (AWS)** – AWS Config, AWS Health, AWS Inspector, CloudFront, CloudTrail, CloudWatch, EC2, ECS, EFS, EKS, IAM, Kinesis, Lambda, RDS, Redshift, S3, VPC
- ✓ **Microsoft Azure** – AAKS, Azure AD, Azure App Services, Disks, Key Vault, MySQL Server, Network Security Group, Network Watcher, PostgreSQL Server, SQL Server, Storage Accounts, Subscription, Virtual Machines
- ✓ **GCP** – Cloud Functions, Storage Buckets, DNS Policies, Firewall Rules, VPC Networks, SQL Instances, Compute Instances, Service Accounts, Metrics & Alerts, IAM Policies.
- ✓ **Kubernetes** – Amazon EKS, Microsoft AKS, Google GKE, VMware Tanzu, HPE Ezmeral Container Platform
- ✓ **Operating Systems** – Microsoft Windows, Red Hat Enterprise Linux, Ubuntu Linux
- ✓ **VMware** – vSphere, vSAN, NSX-V, NSX-T, Horizon and VMware Cloud Director, SAP HANA (on vSphere), PureStorage (on vSphere), vSphere on Nutanix



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



**Stanimir Markov**  
Runecast CEO, Co-Founder