

Runecast Analyzer 1.8 Introduces NSX-V Support

After vSphere and vSAN, Runecast extends predictive analytics to NSX-V.

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/EINPresswire.com/ -- Runecast, a leading provider of predictive analytics for VMware environments, today announced the availability of the latest version of [Runecast Analyzer](#).



Eagerly anticipated support for VMware® NSX-V® is finally available. Runecast Analyzer v1.8 uses current VMware Knowledge Base articles and Runecast expertise to analyze the NSX-V infrastructure and expose potential issues and best practice violations, before they cause major outages. Runecast Analyzer support VMware NSX-V versions 6.2 to 6.4.1.

Together with existing support for VMware vSphere and vSAN, Runecast Analyzer adds another key layer to its analysis portfolio to provide customers unparalleled ability to proactively avoid issues by fine-tuning their VMware environment.

The main NSX-V functionality consists of analysis and reporting against Best Practices, VMware Security Hardening, and DISA-STIG. Also available is automatic discovery of NSX Managers linked to vCenters.

All existing customers will be able to upgrade seamlessly. If the Runecast Analyzer appliance is configured to download the latest update, the upgrade will be automatic. In the case where the appliance is configured for manual updates, customers will have the option of manually triggering the update or performing an offline update where the ISO update file can be downloaded and then copied over into a more secure environment where the Runecast Analyzer appliance resides.

"NSX vSphere aka NSX-V is a big step for each IT operations and we in Runecast want to help those teams to be more confident with their new NSX-V setups. NSX is still quite a new product on the market it is sometimes challenging to troubleshoot strange behavior, downtime incidents and distinguish if the problem is in the network configuration itself or in VMware NSX platform. The latest version of Runecast Analyzer automatically checks for thousands of the configuration combinations which lead to known NSX problems. It will help admins to be very quick in the post-troubleshooting by pointing out to the config that needs to be changed or it can give them a tactical advantage and tell them what issues may run into so they have a chance to fix it before it actually happens." Michal Hrnčíř, Product Manager from Runecast

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This press release can be viewed online at: <http://www.einpresswire.com>

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