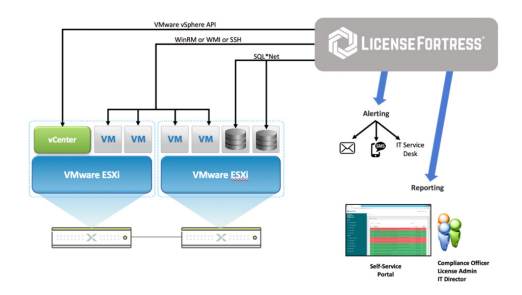


# **PLICENSE FORTRESS** License Fortress Discovery

Oracle licensing and compliance can be challenging given the lack of clarity around licensing Oracle workloads in today's virtualized and cloud environments. LicenseFortress Discovery solve that problem for customers running Oracle workloads physically, virtually or in the cloud. The centrally managed solution provides real-time compliance monitoring across hybrid environments.

## **SOLUTION ARCHITECTURE/HOW IT WORKS**

Built by Oracle, VMware, and Amazon experts, LicenseFortress Discovery is fully-integrated with many virtual and cloud environments, including VMware vSphere, Oracle VM Server for x86 and SPARC, and Amazon EC2 and RDS. Discovery of your virtualized infrastructure is automatic after the OVA is deployed. Provide OS and database credentials, and you can get an full inventory of your Oracle database environment in just minutes.



## **KEY SOLUTION BENEFITS**

LicenseFortress helps deliver end-to-end solutions for Oracle licensing. Here are main benefits of the solution:

- Auto-Discovery // LicenseFortress Discovery is fully-integrated with vSphere to automatically discover the virtualized infrastructure after deployment.
- Real-Time Alerting // Over 300 different checks are used for real-time alerting to ensure monitor Oracle software license compliance.
- Hybrid Environments // LicenseFortress Discovery monitors Oracle workloads running physically or virtually both on-premise and in the cloud.





#### **NUTANIX READY VALIDATION**

- LicenseFortress Discovery Validated on VMware vSphere 6.5
- LicenseFortress Discovery is certified on VMware vSphere 6.0+

"LicenseFortress takes the worry and fear out of deploying Oracle Databases on any virtualized infrastructure. It allows customers to be 100% confident that their deployment is in compliance and optimized for the Nutanix platform."

- Michael Corey, Co-Founder LicenseFortress

#### RESOURCES AND GETTING STARTED

## **Technical Specifications**

vSphere infrastructure must already be deployed – ESXi hosts must be managed by vCenter 6.x. LicenseFortress Discovery supports ESXi 6.x and above. LicenseFortress Discovery will be deployed on the existing vSphere infrastructure. Standard configuration is as follows:

- 2 vCPU
- 4 GB RAM
- 150 GB storage

For full monitoring of the virtualized infrastructure, the following is required:

- A vCenter user with read-only privileges on the vCenter level
- · Linux service account with SSH access
- · Windows service account with WMI or WinRM access
- Oracle database user with SELECT privilege on specific data dictionary views
- https://www.licensefortress.com/discovery-edition/

### **ABOUT LICENSEFORTRESS**

LicenseFortress® was developed in 2016 by VLSS's Founder & Chief Architect, Dean Bolton. VLSS has spent over 13 years specializing in Oracle and VMware technologies. LicenseFortress® was born after VLSS was approached by VMware about a predicament that many of their customers were facing when trying to license Oracle on VMware. Oracle's aggressive auditing tactics shed light on the dire situation that most companies face when using Oracle's products, especially in a cloud environment.

## **ABOUT NUTANIX**

Nutanix makes infrastructure invisible. elevating IT to focus on the applications and services that power their business. The Nutanix enterprise cloud platform delivers the agility, pay-as-you-grow economics and operational simplicity of the public cloud, without sacrificing the predictability, security and control of on-premises infrastructure. Nutanix solutions leverage web-scale engineering and consumer-grade design to natively converge compute, virtualization and storage into a resilient, software-defined solution that delivers any application at any scale. Learn more at www.nutanix.com or follow us on Twitter @nutanix.



© 2019 Nutanix, Inc. All rights reserved. Nutanix, the Enterprise Cloud Platform, and the Nutanix logo are registered trademarks or trademarks of Nutanix, Inc. in the United States and other countries. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s).