



With LicenseFortress, Dell Technologies Saves the Deal!

AND SAVES THE CUSTOMER MORE THAN \$5 MILLION AND COUNTING!

A Surprise from Oracle

Company X is a large power company and a leader in developing climate-friendly energy and innovative infrastructure solutions. Company X employs over 1,000 people, operates over 25 hydropower plants, and supports a quarter of a million online customers.

Company X faced an Oracle® compliance issue and decided to move its Oracle workloads onto Oracle Exadata® to avoid paying for back-license fees. The Oracle Exadata Database Machine is a computing platform optimized for running Oracle Database. It is a combined hardware and software platform that includes scale-out Intel x86-64 compute and storage servers, RoCE or InfiniBand networking, persistent memory, NVMe flash, and specialized software. In retrospect, Company X bought more power than what they needed as all their databases were Oracle Database Standard Edition before they moved to Exadata.

Once fully implemented, Company X's infrastructure included approximately 70 databases on two Exadata Quarter Racks, running in both its production and Disaster Recovery (DR) data centers. The company used Oracle Data Guard to support DR in their production environment. The rest of their environment was virtualized.

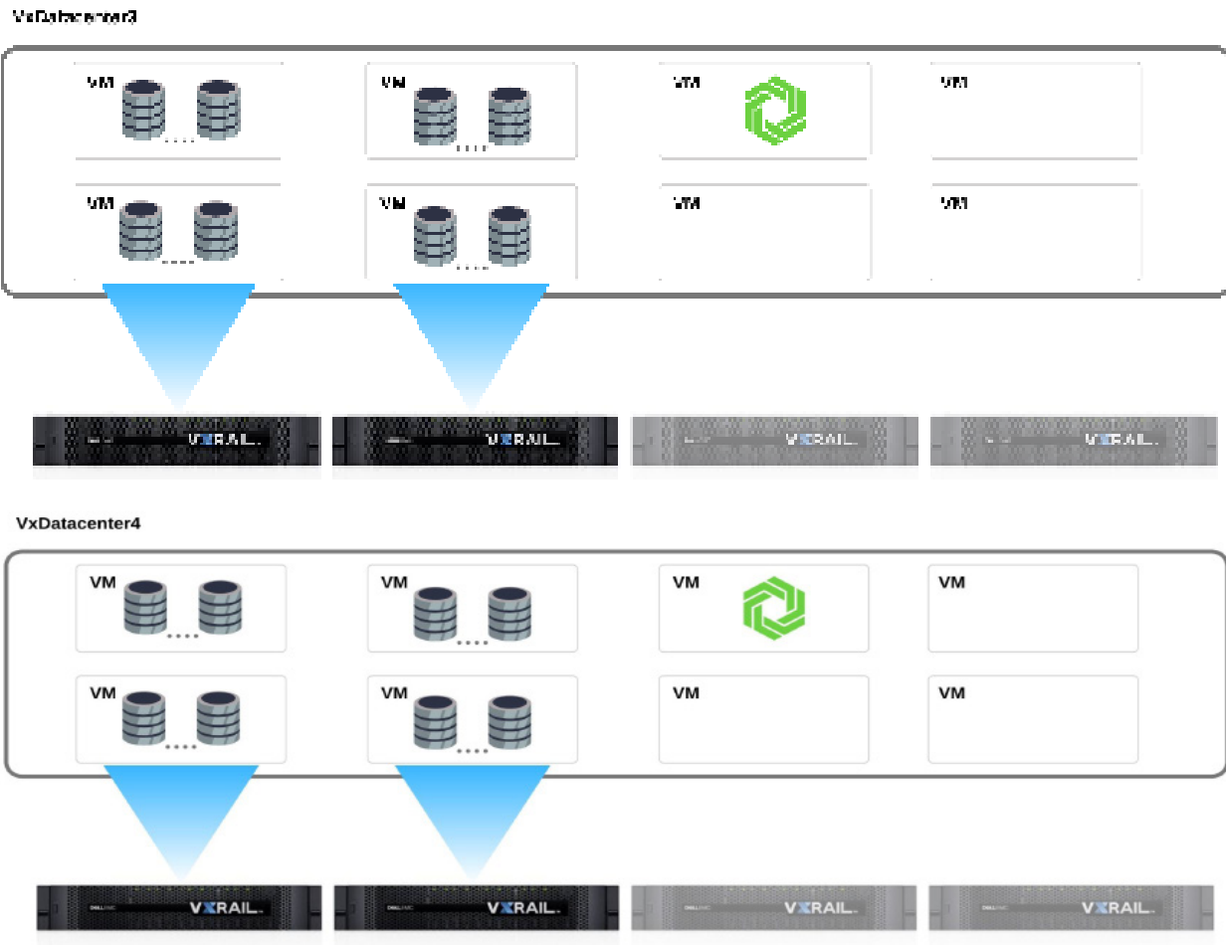
Company X was reaching end of life on its Exadata X3-2 hardware and was deciding whether to

migrate over to a different platform or refresh its Oracle Exadata systems. As a public entity, Company X is required to put significant purchases out on an RFP. Hence, it issued one for new hardware and vendors, including Oracle and Dell Technologies, responded.

Company X preferred the Dell Technologies' proposal and chose the proposed VxRail Hyperconverged Infrastructure. The organization planned to virtualize the databases on VxRail – an approach aligned with how the organization managed the rest of its non-Oracle databases. Once they decided to go with Dell, Oracle contacted Company X, telling them that it would need twice as many Oracle licenses to cover the Dell Technologies proposed environment. The cost for these licenses was \$2.4M.

Given this information, Company X could not afford to make the Dell Technologies decision and informed them that due to the high Oracle license cost, it would award the deal to Oracle. The Dell Technologies team knew that Company X did not need the \$2.4M in Oracle licenses but needed a way to convince Company X. Fortunately, an Oracle IT specialist who worked at Dell Technologies, remembered LicenseFortress and made the introduction.

LicenseFortress gained their expertise over the past decade, helping Oracle customers with audits and applying license scenarios to hundreds of different environments.



The LicenseFortress Counterattack

Collaborating with Dell, the LicenseFortress team reviewed Company X's Oracle License and Services Agreement (OLSA) as well as all their purchases from Oracle. This gave the LicenseFortress team the license entitlement (e.g., the number of Oracle licenses that an organization can use). The LicenseFortress team then reviewed the Dell hardware proposal. It included eight servers, but Company X only had licensing to cover three. LicenseFortress recommended that

Company X use VMware® technology to restrict the workflow to three of the eight servers. This meant that Company X could buy from Dell without needing even one more Oracle license.

LicenseFortress then introduced the LicenseFortress guarantee. If – and when – Oracle issues an audit notice to Company X, the LicenseFortress guarantee provides Company X with legal representation by a top law firm and insurance backing by Berkshire Hathaway. This means that regardless of the outcome of an Oracle audit, Company X will not need to pay for back-licenses.

Based on this information, Company X chose Dell Technologies and purchased the VxRail hardware and immediately signed up to be a LicenseFortress Premier Customer. In less than six months all Company X's environments were successfully running on VxRail hardware.

By bringing in LicenseFortress, Dell saved the deal.

“Stuff” Happens, but LicenseFortress Keeps Delivering Savings

One of Company X's business units was working with a third party on software development, and the third party inadvertently turned on Oracle Partitioning. Company X was not licensed to use this feature. Since Company X was a LicenseFortress Premier Customer, the LicenseFortress Discovery solution caught it and alerted the LicenseFortress and Company X teams. The situation was remedied in less than a day. If this had been picked up in an Oracle audit, it would have cost Company X almost \$1.4M.

Again, Company X accidentally turned on Oracle's Active Data Guard on a standby server. This feature was not licensed on this server. Again, LicenseFortress Discovery immediately caught this and remedied the situation in less than a day. This saved Company X another \$1.4M.

In another instance, Company X bought 32 perpetual licenses for Oracle Spatial and Graph. This feature provides geospatial location functionality within an Oracle database to make it easy to produce maps and logistics.

In December 2019, Oracle announced that Oracle Spatial and Graph functionalities would be

included in all Oracle Database Editions at no extra cost going forward. The LicenseFortress team alerted Company X to this change in pricing, recommending it ask Oracle to reimburse Company X for the \$567k in license and support fees it previously purchased for functionality that is now free.

The Bottom Line

With assistance from LicenseFortress, Dell Technologies was able to save the million-dollar deal and earned points with Company X for credibility and customer service.

With LicenseFortress, Company X saved \$2.4M upfront in additional Oracle licenses and another \$2.8M in potential back-license fees for Oracle Partitioning and Active Data Guard.

That's a total savings of over \$5M and still counting!

Going forward, LicenseFortress continues to monitor Company X's use of Oracle licenses, ensuring their ongoing compliance with its license entitlement and eliminating the risk of expensive audit fines.

No matter the size of your organization or the size of your Oracle investment, you can be heavily fined if you do not use Oracle products properly. LicenseFortress Discovery addresses your risk in real-time, all the time, so you can immediately address any issues. Furthermore, an Oracle audit requires minimal effort on the part of the customer as all work is offloaded to LicenseFortress, including the Oracle negotiations.

About LicenseFortress

LicenseFortress was developed in 2014 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. While some companies have been deterred from using Oracle, we believe it is a powerful tool for your business when deployed correctly. That's where LicenseFortress helps you take control of your license investment while removing the threat of being out of compliance.

We help customers optimize their licenses by making sure they are using 100% of what they already purchased, retiring unused licenses to reduce support costs and eliminate compliance risks. These changes result in an average savings of \$2.9 million (USD) per customer. That is 125% more than traditional software license consultants. To learn how LicenseFortress can help your organization save more money on Oracle licensing, contact us today at info@licensefortress.com or [book a demo](#).

Anonymity Statement

This case study is based upon a customer of LicenseFortress. LicenseFortress takes steps to properly safeguard sensitive and personal information by removing all direct identifiers – e.g., name, location, CSI numbers, etc. This step is taken to protect the identity of our customers.

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