Oracle Solaris 11 is a complete, integrated and open platform engineered for large-scale enterprise cloud environments. It combines OpenStack, no compromise virtualization, powerful application driven Software Defined Networking, and agile, secure and compliant application deployment with a proven enterprise-class OS, all in a single, supported cloud offering.

**An Enterprise OpenStack Distribution**

Oracle Solaris 11 includes a full distribution of OpenStack, the popular open source project that provides cloud management infrastructure, as a standard, supported part of the platform. Integrated into all the core technology foundations, OpenStack on Oracle Solaris provides a seamless, enterprise-class experience for managing compute, storage and network resources in the data center through a centralized web based portal. This combination enables organizations to securely deliver services in minutes rather than weeks or months and, using OpenStack’s vendor-neutral API, also manage a heterogeneous mix of hypervisors and infrastructure in the data center.

A full OpenStack based cloud can be up and running in less than 10 minutes on Oracle Solaris 11 using a pre-configured Unified Archive image that has all the OpenStack services included in it, ready to run your first compute instance. With integrated lifecycle management technologies, updating the cloud is a single click all the way down to the firmware including all virtualized environments, with full failsafe rollback if necessary. This overall simplicity to software lifecycle management has led to a 16X efficiency gain for a major US financial customer with a significantly higher VM administration management ratios for Oracle Solaris 11 compared to leading Linux based platforms.

**No Compromise Virtualization**

Oracle Solaris 11 enables no compromise virtualization, allowing enterprise workloads to be run within a virtual environment at no performance cost, as if they were run in a bare-metal environment. Oracle Solaris Zones has been used in production for over a decade providing a highly integrated and capable virtualization offering. In stark contrast, the leading virtualization technology vendor impart a 25% virtualization tax, meaning a greater number of systems to manage, higher latencies and ultimately, higher cost to businesses.

Kernel Zones, a new feature of Oracle Solaris Zones added with Oracle Solaris 11.2, combines this zero overhead virtualization capability, enabling independent kernel versions and independent patch for greater flexibility with application workloads. The
combination of Oracle Solaris Zones, Oracle VM for SPARC, and physical domains in Oracle’s high-end system portfolio provides a feature rich environment to suit every workload with extreme administrative efficiency. In addition, both Oracle Solaris Zones and Oracle VM for SPARC are recognized as license boundaries by most enterprise software vendors, leading to significant cost savings.

**Application Driven Software Defined Networking**

With the trend towards cloud computing, businesses are struggling to translate existing quality of service metrics for service-level agreements to more complex environments that have a greater amount of consolidation and multi-tenancy. Oracle Solaris 11 enhances its existing, integrated software defined networking technologies to provide much greater application agility without the added overhead of expensive network hardware.

The introduction of Elastic Virtual Switch in Oracle Solaris 11.2 enables application agility across a completely distributed set of systems across an arbitrary geographic region without having to redefine your physical network topology. Through the use of VXLANs and centralized virtual switching, physical network infrastructure can entirely be decoupled leading to lower hardware costs, greater network density and more flexible resource control.

Oracle Solaris 11 uniquely extends this base SDN functionality up into the application layer (Layer 7), including all Java based applications, by exposing APIs that enables applications to drive their own priority traffic through a series of resource flows right down to the underlying storage. This advanced capability enables automation of resource management and critical cloud SLAs.

**Agile and Compliant Application Deployment**

Agility, flexibility and time to market are key factors for businesses moving to cloud environments. Oracle Solaris 11 introduces a new archive format called Unified Archives enabling applications to be deployed twice as fast as leading Linux based platforms. Unified Archives enable rapid cloning of application environments across virtualization and bare-metal through the development, test and production lifecycle with full virtual-to-physical and physical-to-virtual portability.

This integrated deployment workflow has been extended to ensure businesses can stay secure and compliant from the very start. Once an application environment has been developed, tested and certified, it can be securely deployed and locked down for production use with Immutable Oracle Solaris Zones. This helps to ensure that applications are not compromised and always compliant, critical when deploying 1000’s of VMs in a cloud environment.

**Engineered to Work Together**

Oracle offers an unmatched ability to offer businesses a complete hardware and software solution – from applications, middleware and databases, through to servers and storage. This complete solution has been engineered together at every level of the software and hardware stack, delivering the best possible performance for data center workloads – up to 10X faster and 16X higher productivity, at 10X less cost.

---

**RELATED PRODUCTS**

Oracle recommends the use of the following products alongside Oracle Solaris:

- Oracle Solaris Cluster High Availability
- Oracle Enterprise Manager – Ops Center Management Suite
- Oracle Solaris Studio Compiler

**RELATED SERVICES**

Oracle offers the following support options for Oracle Solaris:

- Oracle Premier Support for Systems
- Oracle Premier Support for Operating Systems
Oracle Solaris 11 is a key component in this solution and the foundation for Oracle’s Engineered Systems. Continuous co-engineering between Oracle teams has led to unique capabilities such as dynamic Oracle Database SGA resizing without system reboot, latency detection in Oracle Database I/O outlier traffic with Oracle Solaris DTrace, and a continuing ability to run Java applications at huge scale with large page support for the JVM.

Driving Data Center Cost Efficiency

The combination of Oracle Solaris and Oracle SPARC and x86 hardware is redefining data center economics, dramatically reducing the cost of IT and increasing performance. Through Oracle’s increased investment in software and hardware R&D, the SPARC processor has established dramatic performance leadership with 2X performance improvement for each processor generation with record-breaking benchmarks. Businesses are seeing significant advantage in Oracle’s virtualization solutions, avoiding the virtualization performance tax of other leading virtualization vendors while also increasing VM density per system.

The combination of Oracle Solaris and SPARC is also driving a reduction in management costs with a 6X savings when compared to an equivalent solution using Red Hat Enterprise Linux and x86 based systems over a 3 year period. A major US telecommunications provider also saw significant savings through improvement management. After deploying Oracle Solaris 11, they calculated they had saved over $500 USD per VM when compared to conventional x86 virtualization solutions. While this may seem like small savings, the total cost of savings for them could increase to over $20 million USD over time with their environment of over 40,000 VMs. These benefits come from the improvements that Oracle has made to simplify administration, eliminate the cost of compliance, and use hardware more efficiently.

More Information

For more information about Oracle Solaris 11.2, visit oracle.com/solaris.

CONTACT US

For more information about Oracle Solaris, visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

CONNECT WITH US

http://blogs.oracle.com/solaris
http://facebook.com/oraclesolaris
http://twitter.com/orcl_solaris
http://oracle.com/solaris

Hardware and Software, Engineered to Work Together

Copyright © 2014, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners. Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0714