

Move from IBM to Oracle and Accelerate Your Business

The Time is Now

It's never been easier to upgrade your legacy systems and take advantage of Oracle's cutting-edge infrastructure systems. Advanced data security, extreme efficiency with Software in Silicon and dramatic gains in performance make Oracle systems the best choice for your Oracle software deployments.

SECURITY

The world's only processor with Silicon Secured Memory features that protect data in memory from unauthorized access.



11x Faster

than systems without Software in Silicon

Software in Silicon acceleration of wide key data encryption means you no longer need to sacrifice performance to protect enterprise application data from hackers trying to gain a foothold in your data center.

Security Features of Oracle Solaris on SPARC Servers:



Built-in On Chip Encryption



Trusted and signed patches and updates, application to firmware



Immutable Hypervisors Guest and Applications



Built-in PCI-DSS Compliance Deployment and Auditing



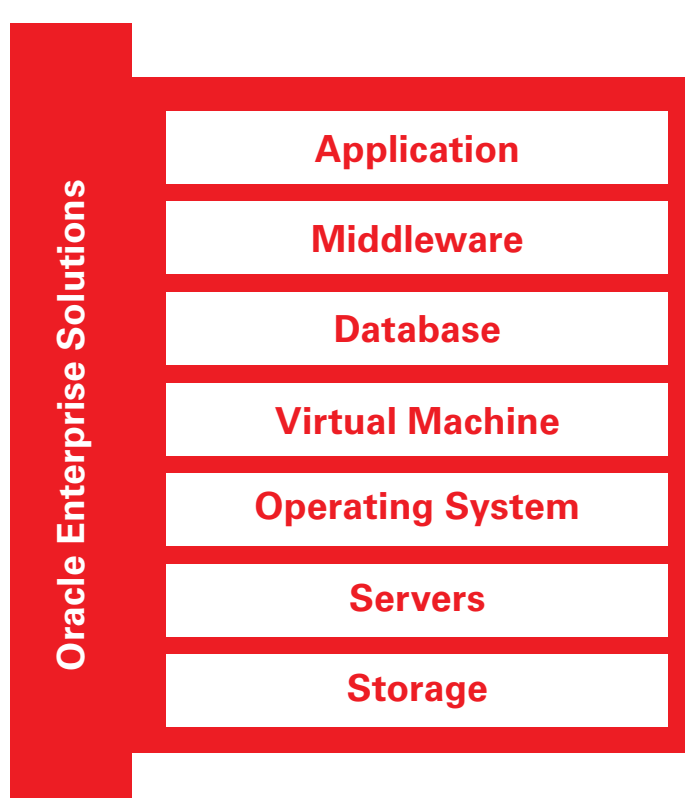
Secure Live Migration

INTEGRATION

Oracle systems and software are engineered together to deliver the best possible business results.

Fully Integrated

SPARC M7 Processor



- World's Fastest Microprocessor
- Security in Silicon
- SQL in Silicon

PERFORMANCE

Oracle systems allow you to make real-time decisions to best deliver services to users.

20+



World Record Performance Benchmarks



4.5x

More performance for enterprise Java and database workloads(1) using full encryption than IBM Power8 processors without



6.8x

Faster online transaction processing than IBM Power8 processors

MAKING THE MOVE

The Oracle Migration Factory makes transitioning to a fully-integrated solution secure, simple and efficient.



Migration Factory



Education



Reduced Risk

PUSH BUSINESS TO THE NEXT LEVEL WITH COMPLETE CLOUD SOLUTIONS FROM ORACLE



The Only Complete Secure Cloud Solution

Oracle is making significant engineering investments to ensure that Oracle systems coupled with Oracle accelerated deliver the best possible business results. Integrated hardware, accelerated virtualization and encryption ensure that cloud deployments benefit from the utmost agility and security without suffering performance losses.

Enhancements made to the Oracle Database, Oracle Middleware and Oracle Applications enable them to take advantages of our processor and memory architecture, delivering better results at a lower cost than competing solutions. For more information about Oracle SPARC servers and Oracle storage systems, call +1.800.ORACLE1 to speak to an Oracle representative.

[LEARN MORE](#)

¹⁾ Copyright 2015, Oracle &/or its affiliates. All rights reserved. Oracle & Java are registered trademarks of Oracle &/or its affiliates. Other names may be trademarks of their respective owners. SPEC and the benchmark name SPECjEnterprise are registered trademarks of the Standard Performance Evaluation Corporation. Results from www.spec.org as of 10/25/2015. SPARC T7-1, 25,818.85 SPECjEnterprise2010 EJOPS (unsecure); SPARC T7-1, 25,093.06 SPECjEnterprise2010 EJOPS (secure); Oracle Server X5-2, 21,504.30 SPECjEnterprise2010 EJOPS (unsecure); IBM Power S824, 22,543.34 SPECjEnterprise2010 EJOPS (unsecure); IBM x3650 M5, 19,282.14 SPECjEnterprise2010 EJOPS (unsecure).