<table>
<thead>
<tr>
<th>M A N A G E A B L E</th>
<th>What’s Cool</th>
<th>Message (Performance improvements of Solaris 9 OE over Solaris 8 2/00 OE)</th>
<th>Components</th>
</tr>
</thead>
</table>
| 1. Sun ONE Architecture Foundation (Directory and App Server Integration) | Fully integrating the Sun™ ONE Directory Server and the Sun™ ONE Application Server, Platform Edition into Solaris™ 9 OE makes it easier to deploy scalable, reliable services. Embedded directory server increases overall performance by up to 5X. Application server is 34% faster. Up to 35% performance improvement on Sun ONE Web Server. | • Sun ONE Application Server, Platform Edition  
• Sun ONE Directory Server | • Java 2 Platform, Standard Edition 1.4 (J2SE 1.4)  
• Solaris™ Volume Manager (SVM)  
• Software for evaluation: various Sun ONE products, Oracle 9i |
| 2. Data Management | Solaris 9 OE delivers the performance and stability you need to meet your production database and file system requirements with no incremental costs. UFS Direct I/O enhancements provide an 87X TPC-C database performance improvement over default UFS. | • Concurrent Direct I/O  
• Snapshots, Journaling/Logging  
• mkfs Performance | Solaris™ Volume Manager (SVM)  
• Soft Disk Partitions  
• Powerful management environment |
| 3. Provisioning and Change Management | Provisioning and change management includes the ability to quickly and securely install and deploy any software stack at any time. Lowers the cost of operations and simplifies the provisioning and change management process. Web Start flash installations can be completed 5X faster than before (45 hour task now done in 20 minutes). Solaris JumpStart installations of Sun Cluster up to 70% faster. | • Sun™ Management Center  
• Change Manager (Project iChange) | Solaris Provisioning Services cont’d  
• Solaris Flash  
• Solaris JumpStart™  
• Install  
• Secure WAN boot |
| 4. Server Virtualization: Solaris Containers, Resource Management | The combination of Solaris Containers and Dynamic System Domains are an innovative way to partition the system, to achieve higher utilization. Integration of resource management has licensing costs savings of between $2000-$30,000 per system. | • Solaris Containers  
• Solaris™ 9 Resource Manager  
• Dynamic System Domains | Solaris Security Services cont’d  
• IPsec / IKE  
• Kerberos v5 server  
• Secure LDAP  
• Extensible password encryption  
• PAM enhancements |
| 5. Security | Solaris 9 OE delivers secure out-of-the-box solutions and a fully integrated suite of security services to deliver security everywhere. A high speed, commercial grade firewall, SunScreen 3.2, now integrated with Solaris 9 OE, for free, saving up to $25,000 per firewall purchase. | • Post install profiling (phase 1)  
• Profiling during install (phase 2)  
• Firewall everywhere (Integrated SunScreen™ 3.2)  
• Solaris™ Secure Shell | Solaris Security Services cont’d  
• IPsec / IKE  
• Kerberos v5 server  
• Secure LDAP  
• Extensible password encryption  
• PAM enhancements |
| 6. Clusters with SunPlex™ Systems/ Availability | Industry’s best platform for managing mission-critical services. The SunPlex environment, consisting of Solaris 9 OE and Sun Cluster software, delivers 24 x 7 availability that many businesses demand. This combination offers the most complete clustered solution for SAP deployments. | • SunCluster software  
• Sun™ StorEdge Traffic Manager  
• Network Multipathing (IPMP) | Solaris Security Services cont’d  
• IPsec / IKE  
• Kerberos v5 server  
• Secure LDAP  
• Extensible password encryption  
• PAM enhancements |
| 7. Configuration Management | Allows customers to have optimal configurations, leading to higher availability and reduced cost of administration. Brings aggregated intelligence from Sun installed base to Sun customers. The new Enterprise Services RAS Profile technology provides the best solutions to help optimize customer configurations. | • S9 Registry | Solaris Patch Manager  
• BigAdmin™ portal  
• Sun BluePrints™ /Reference configurations |
| 8. Performance | The most scalable OS is getting better. Solaris 9 OE is able to make applications run faster without recompiling, recoding, or re-architecting. Significant performance improvements throughout the OE including a 3X performance improvement of the embedded Java Virtual machine (J2SE), a 3X HPC improvement, a 5X directory performance improvement, and a 4X performance improvement in OLAP using the enhanced multi-threading library. | • Advanced Page coloring  
• Memory Placement Optimization  
• Multiple Page Size support  
• Network Cache and Accelerator (NCA) | Performance Optimization  
• Enhanced Directory Name Lookup Cache (DNLC)  
• Threading library improvements  
• J2SE 1.4  
• Remote Shared Memory API (RSMAPI) |
| 9. Compatibility | Solaris 9 OE provides customers with investment protection which includes binary compatibility across the history of Solaris and Sun’s entire product line. Solaris 9 OE has enhanced built-in Linux compatibility. | • Solaris Compatibility Assurance Toolkit (SoCAT) (GTS/CTS)  
• Application Compatibility Guarantee | • Linux Compatibility Assurance Toolkit (LinCAT)  
• GNOME Desktop  
• Various Enterprise Services offerings |

More info at www.sun.com/solaris/  
© 2002 Sun Microsystems, Inc. All rights reserved. Sun, Sun Microsystems, the Sun logo, Solaris, Java, J2EE, J2SE, Sun One, Sun One Directory Server, Solaris Flash, Sun Cluster, Solaris JumpStart, Sun One Applications Server, SunPlex, Solaris Volume Manager, Sun Management Center, Solaris Resource Manager, SunScreen, Solaris Secure Shell, SunStorEdge Traffic Manager, BigAdmin, and Sun BluePrints are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the United States and other countries. Products bearing SPARC trademarks are based upon architecture developed by Sun Microsystems, Inc. UNIX is a registered trademark in the United States and other countries, exclusively licensed through X/Open Company, Ltd. Information subject to change without notice.