Pending Security Issue Solaris 11.3



If you are running your business-critical application workloads on Solaris 11.3 then you may need to make some urgent plans.

Oracle have extended the end date of Extended Support for Solaris 11.3 (and Solaris 10) to January 2027 but time is running out - doing nothing IS NOT AN OPTION.



The systems below CANNOT be updated to **Oracle Solaris 11.4:**

- M Series:
 - SPARC Enterprise M3000, M4000, M5000, M8000, and M9000 systems that use SPARC64 VI, VII, or VII+ **CPUs**
- Platforms based on UltraSPARC T1 CPUs:
 - Sun Fire T1000 and T2000, Sun SPARC Enterprise T1000 and T2000. Netra CP3060. Netra T2000. and Sun Blade T6300
- Platforms based on UltraSPARC T2 CPUs:
 - Sun SPARC Enterprise T5120 and T5220, Sun Blade T6230, Netra CP3260, and Netra T5220
- Platforms based on UltraSPARC T2+ CPUs:

Sun SPARC Enterprise T5140, T5240 and T5440, Sun Blade T6340, Sun Netra T6340, and Netra T5440



- Platforms based on SPARC T3 CPUs:
 - SPARC T3-1, T3-1B, T3-2 and T3-4, Netra SPARC T3-1, and Netra SPARC T3-1BA
- Sun Java Workstation models: W1100z. W2100z
- Sun Ultra Workstation models: 20, 20 M2, 40, 40 M2
- **Sun Fire server models:** V20z, V40z, X2100, X2100 M2, X2200 M2, X4100, X4100 M2, X4140, X4200, X4200 M2, X4240, X4440, X4540, X4600, X4600 M2, X4640
- Sun Blade server modules:

X6220, X6240, X6440, X8400, X8420, X8440

Netra: Netra X4200 M2

We Know Oracle SPARC and Solaris For over 35 years we have been successfully architecting, deploying and supporting companies like DPD, Toshiba and Siemens with their Solaris/Linux environments.







