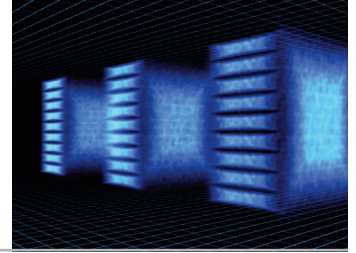


The Intelligent Decisions Oracle/Sun Virtualization Solution provides you with the mobility and flexibility to virtualize your Solaris environment.



The Intelligent Decisions Oracle/Sun Virtualization Solution was designed to dramatically reduce the cost and complexity of maintaining a desktop environment and improve security, mobility, and flexibility. Combined with storage virtualization, the ID Oracle/Sun Virtualization Solution provides one of the easiest cloud computing architectures to deploy in the industry.

In the Solaris environment, the ability to run multiple instances of Solaris is achieved through the use of containers. Containers serve as mini-Solaris operating systems or local zones inside of the primary Solaris operating system, known as the global zone, giving our customers the opportunity to run applications within their own unique enclaves. In the specific case of Oracle, Solaris containers allow separate databases to run within their own enclave and on the same server, reducing the footprint and increasing server efficiency. Since most servers are only ten to fifteen percent utilized, the ability to run multiple operating systems and application environments provides higher levels of efficiency by running four to five environments on a single server. This allows a single server to perform at a minimum of eighty percent, greatly increasing server utilization from the standard ten to fifteen percent and providing administrators with the ability to consolidate from five physical servers to one. Migrating Solaris containers, applications, and data by mirroring virtualized storage repositories will give administrators the freedom to plan for outages without the pain of complexity. In addition, DR/COOP plans become a three to four step process, reducing the downtime and the complication of other virtualized environments.

How do I:

- Consolidate my infrastructure?
- Simplify my administration?
- Create and test reliable DR/COOP deployments?
- Reduce my TCO?

The Intelligent Decisions Virtualization Practice is poised to demonstrate and deliver comprehensive solutions and services to support the growing demand for virtualization solutions in the Solaris environment providing you with the ability to:

- Deliver capabilities to support rapid backup and recovery
- DR/COOP deployments
- Cloud Computing Solutions
- Deliver utilization efficiency and simplified replication deploying shared storage
- Maximize uptime and better manage service levels
- Run multiple Oracle databases and applications on the same server (including the support of Solaris 8 and 9 containers (Sparc) and Solaris 10 containers (Sparc and x86))
- Support legacy applications and new applications on a single platform
- Certification and Accreditation Expertise (DIACAP and DCID)
- More control, less capital investment
- Improved flexibility, agility and mobility

Points of Contact:

Simon Mijolovic

Virtualization Solutions Architect, CONUS
703-473-0469
smijolovic@intelligent.net

Kaipo Batoon

Virtualization Solutions ARchitect, PACrim
571-245-5439
kbaton@intelligent.net