開 放 的 일 引 مفتوح libre मुक्त ಮುಕ್ತ livre libero ముక్త 开放的 açık open nyílt オープン livre ανοικτό offen otevřený öppen открытый வெளிப்படை

# USE IMPROV (S)) EVANGELIZ E

# **Open Storage**

Dominic Kay Sun Microsystems







### **Agenda**

- Why
- What
- Examples
- The Toolbox
- Call to Action
- Q&A







### **Today's Storage Architecture**

- SAN
- DAS
- NAS







### Changing Approach To Storage

- General purpose storage building blocks
  - Scalable, secure, open operating systems
  - Data friendly industry standard server platforms
  - Commodity disk arrays

- Open standards for storage and data management
  - **Open Source** 
    - + Industry Standards
    - = Open Storage
  - Open source in order to continue to propagate the standards, and ensure high quality, interoperable, flexible cutting edge solutions.







### **Technology Trends**

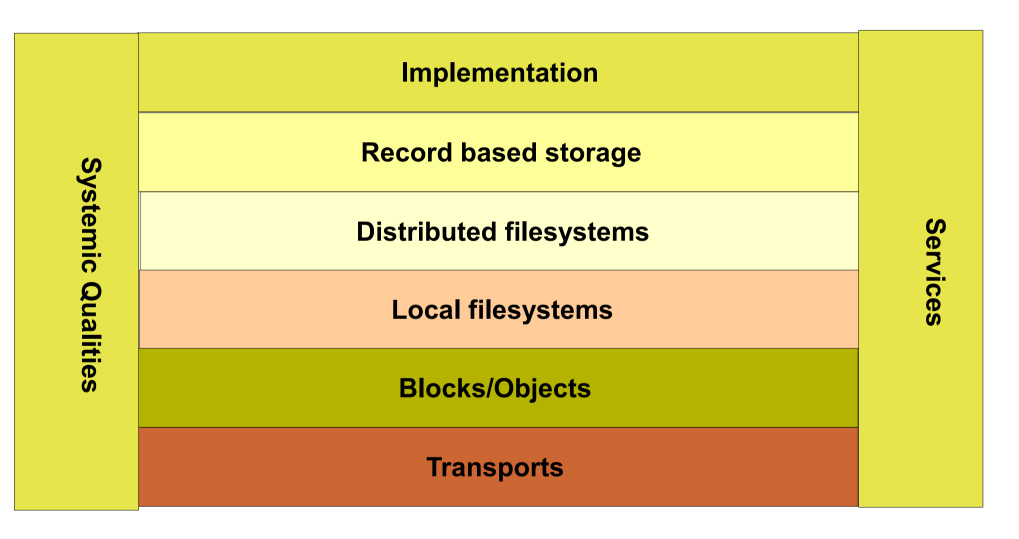
- General Purpose Hardware
  - Data Servers, Quad Core and Multi-Threaded Servers, Enterprise Class Entry Servers, High Capacity Disks
- Virtualization and Provisioning
  - Server, Network, Storage
- Power Efficient Storage and Servers
- Increased Security and S/W Managed Data Integrity
- Adoption of SAS and SATA
- Adoption of iSCSI over Ethernet







### **Open Storage Architectural Model**



**Hardware** 

Scaleability, Performance Security, Flexibility, Cost

Availability, Useability,







### **Open Storage: Implementation**

MySQL, HADB, Postgres, ...

NFS, pNFS, CIFS, Shared QFS, Lustre, Honeycomb

ZFS, UFS, QFS, SAM-FS

**SVM Volume management,** AVS, MPxIO, iSNS service providers, iSCSI, OSD, FCoE software targets/initiators SD, ST, SES, SCSA, SAS, ... driver framework

Fibre Channel, Ethernet, Infiniband, ... driver framework

**Hardware** 





### **Systemic Qualities**

- Reliability, Availability, Serviceability
- Flexibility, Scaleability & Performance
- Security

<your favourite systemic quality>

Cost

### opensolaris







### **Data Services**

- Block Aggregation (RAID)
- Replication
- **Snapshot**
- High Availability
- Policy Based Data Classification
- Encryption
- Data Sharing
- Access Control

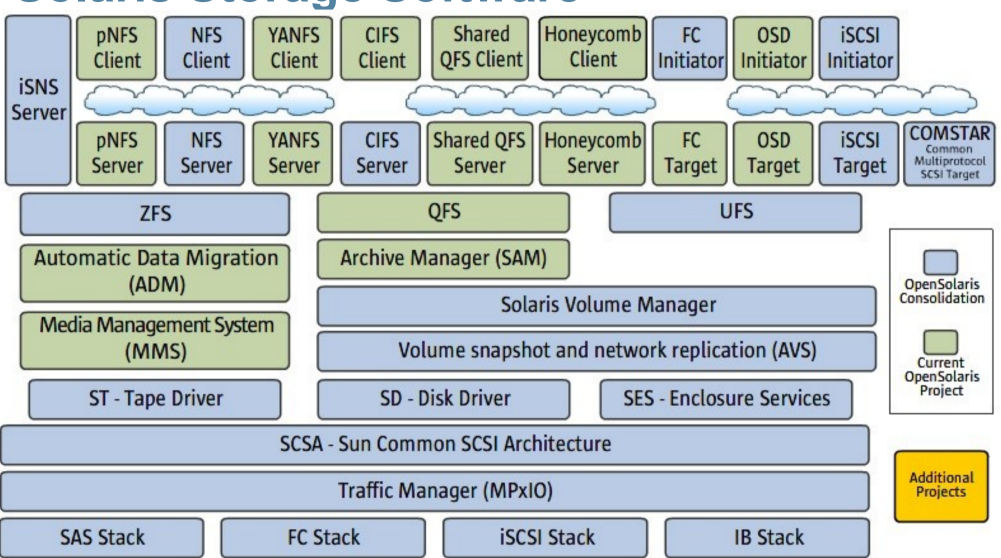
- Namespace Management
- HSM
- Device Discovery
- Caching
- Multipathing
- Data Integrity
- Compression
- Archiving
- QOS







### **Solaris Storage Software**









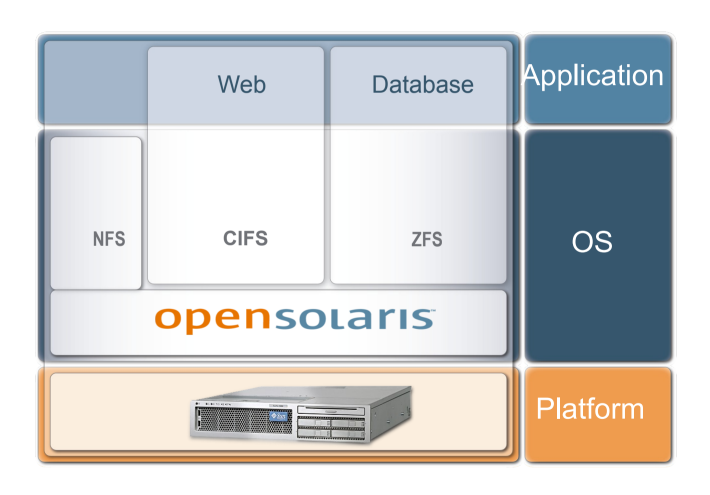
# **Open Storage Solution Example**







### Multi-Protocol Storage Access Example









### Solaris-based General Purpose Storage





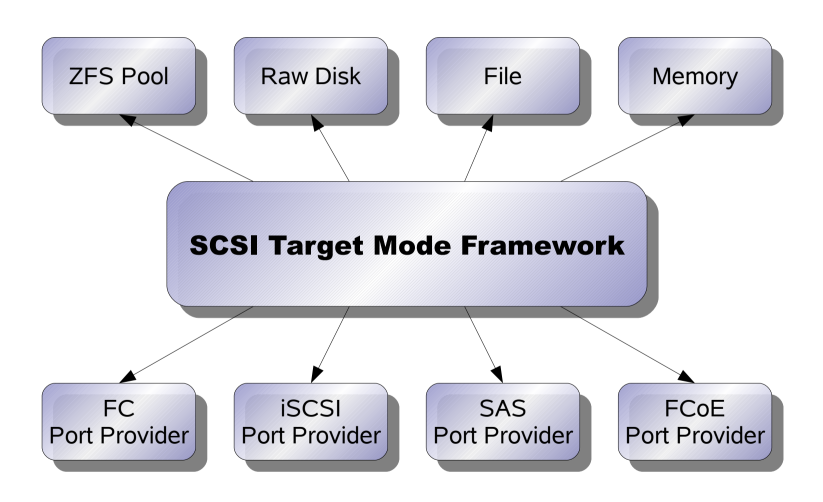
- This is a 4-way x64 server.
- Up to 48 SATA HDDs in 4U.
- It is Sun Fire X4500.
- It can also become:
- An FC disk array.
- A NAS box.
- A SAS array.
- An FCoE array.
- How?
- Solaris with COMSTAR!







# **Common Multi-protocol SCSI Target**

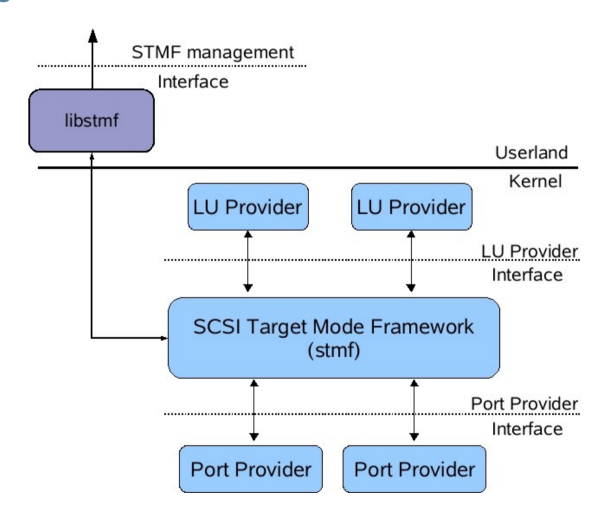








### Project COMSTAR (Common Multiprotocol SCSI Target)







### ZFS as backing store for COMSTAR

- A file system for everything from desktops to data centers.
- The only self-healing, self-managing general purpose file system.
- Get Into the Pool.
- Delivering Near-Zero Administration.
- Taking the Guesswork Out of Data Integrity.
- Creating Immense Capacity.





### **COMSTAR:** iSCSI Target

### 1. Target

- Get the service:
- # svcadm enable stmf; stmf disable iscsitqt
- # itadm create-target ; itadm list-target # Create targ with iscsi target driver
- # mkfile 100m /lun ; sbdadm create-lu /lun # Create our LUN with block driver
- # sbdadm list-lu (get No.) ;
- # stmfadm add view No. # Enable access to initator via Comstar
- # stmfadm list-lu ; itadm list-target (Get No.)

### 2. Initiator:

- # iscsiadm add static-config No,IPaddr:3260
- # iscsiadm modify-discovery -s enable
- # iscsiadm list static-config
- # devfsadm ; format





### On same server - add NFS + CIFS

```
zpool create -f mypool <LUNS>
# zfs create mypool/myfs
 svcadm enable nfs/server
# zfs set sharenfs=on mypool/myfs
# zfs create -o casesensitivity=mixed mypool/myfs2
# svcadm enable smb/server
# zfs set sharesmb=on mypool/myfs2
# sharemgr show -vp
default nfs=()
zfs zfs/mypool/myfs
nfs=()/mypool/myfs zfs/mypool/myfs2
smb=() mypool myfs2=/mypool/myfs2
```







### **Storage Links:**

```
Network Storage:
http://www.opensolaris.org/os/project/nws/
COMSTAR:
http://www.opensolaris.org/os/project/comstar/
ISER:
http://www.opensolaris.org/os/project/iser/
FCoE:
http://www.opensolaris.org/os/project/fcoe/
OSD:
http://www.opensolaris.org/os/project/osd/
ZFS:
http://www.opensolaris.org/os/community/zfs/
```

### opensolaris





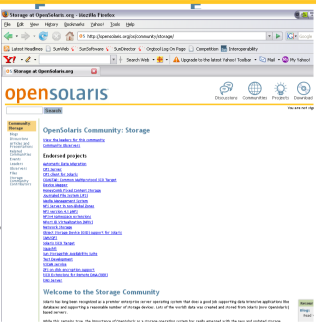




### **Open Storage Community**

opensolaris.org/os/community/storage

- What is the current status?
  - Over 1,500 members (90,000 for opensolaris
  - 23 endorsed projects
- Who are the members?
  - device developers, appliance developers, storage app. developers, storage adms, system adms
- How do they engage Sun?
  - Mostly forums
  - BigAdmin
  - Sun Developer Network articles
- How do you leverage this community?
  - Code contribution
  - Project feedback
  - Article contribution













### **Recently Opening Projects**

- Celeste
  - http://research.sun.com/projects/dashboard.php? id = 106
- CAM
- Pegasus
- DAVFS
- MegaSAS





### Call to Action

- Evaluate Open Storage Architecture.
- Participate in the Community.
- Open Storage Architecture Resource wikis.sun.com/display/openstorage.







# Participate in the Revolution

### Get Informed!

- Watch community town hall, download white papers at:
- www.sun.com/openstorage
- Think ZFS:
- http://www.sun.com/software/solaris/zfs\_learning\_center.jsp

### **Get Involved!**

- Join the OpenSolaris Storage community:
- http://www.opensolaris.org/os/community/storage/
- Join the discussion:
- http://www.facebook.com/group.php?gid=12774638

libre मुक्त ಮುಕ್ತ livre libero ముక్త 开放的 açık open nyílt オープン livre ανοικτό offen otevřený öppen открытый வெளிப்படை



### Thank you!

Dominic Kay
Solaris Marketing
dominic.kay@sun.com
blogs.sun.com/dom