

# **Sun microsystems storage Mauritius**





## Overview

---

Sun sold its own storage systems to complement its system offerings; it has also made several storage-related acquisitions. On June 2, 2005, Sun announced it would purchase (StorageTek) for US\$4.1 billion in cash, or \$37.00 per share, a deal completed in August 2005. In 2006, Sun introduced the , the first application-aware program.

The Sun StorageTek 5800 System (: Honeycomb) is an object-based storage system from that uses a symmetric clustered design with both processing and storage functions within a system cell. It is designed for data archive, , and distribution applications used by institutions to store large amounts of digital information such as medical information, e-Research, , and digitized historical records.



## Sun microsystems storage Mauritius



### SUN STOREDGE A1000/D1000 ARRAYS

SUN STOREDGE(TM) A1000/D1000 ARRAYS  
 Proven performance, reliability, and versatility for demanding storage environments.

HIGHLIGHTS

- o Up to 436 GB of storage (12 x 36 GB) in a single Sun StorEdge A1000/D1000 array.
- o Up to 3.92 TB (nine Sun StorEdge A1000/D1000 arrays) in a single rack cabinet.
- o Sun StorEdge A1000 array--hardware

### Sun StorageTek 5800 System

The Sun StorageTek 5800 System (codename: Honeycomb) is an object-based storage system from Sun Microsystems that uses a symmetric clustered design with both processing and storage functions within a system cell.

### Lithium Solar Generator: \$150



### SUN M,I SUN STORAGE TEK 3320 SCSI ARRAY

Sun Microsystems, Inc. Submission Identifier: B00007 Sun StorageTek 3320 SCSI Array Storage Capacities and Relationships The following diagram documents the various storage capacities, used in this benchmark, and their relationships. Physical Storage Capacity 2,643.518 GB Application Storage Unit (ASU) Capacity 1,127.429 GB

### Sun StorageTek 5800 System



The Sun StorageTek 5800 System (codename: Honeycomb) is an object-based storage system from Sun Microsystems that uses a symmetric clustered design with both processing and storage functions within a system cell. It is designed for data archive, repository, and distribution applications used by institutions to store large amounts of digital information such as medical information, e-Research, rich media, and digitized historical records.



## Sun Microsystems

OverviewStorageHistorySun acquisitionsHardwareSoftwareHigh-performance computingStaff

Sun sold its own storage systems to complement its system offerings; it has also made several storage-related acquisitions. On June 2, 2005, Sun announced it would purchase Storage Technology Corporation (StorageTek) for US\$4.1 billion in cash, or \$37.00 per share, a deal completed in August 2005. In 2006, Sun introduced the Sun StorageTek 5800 System, the first application-aware program...

## Sun Microsystems

In late 2008 Sun announced the Sun Storage 7000 Unified Storage systems (codenamed Amber Road). Transparent placement of data in the systems' solid-state drives (SSD) and conventional hard drives was managed by ZFS to take advantage of the speed of SSDs and the economy of conventional hard disks.

To Strive forward No Energy Waste



- ✓ All in one
- ✓ 100-215kWh High-capacity
- ✓ Intelligent Integration

## Sun(TM) Storage 6580 -SUN,SUN,SUN- ...

Sun(TM) Storage 6580 SunModular Storage 6500 , ??,?



### Sun's New Wave of Storage Software, Hardware

Sun Microsystems announced its broadest storage product launch in years on Monday, unveiling new hardware and software to improve data management at a News Storage Hardware



### Mauritius Telecom chooses Sun technology for operational

Mauritius Telecom, the primary telecommunications provider on the Indian Ocean island, has selected Sun Fire servers supplied by Sun Microsystems sub-Saharan Africa to power its operational

### Sun-Microsystems-Open-Storage-Solutions-2004 ...

Sun Open Storage SolutionsSun Microsystems???,?,?Sun Open Storage Solutions:1.





## **Mauritius and Namibia partner for IT skills development**

Sun Microsystems and Oracle have announced their support for SILNAM, a joint IT company backed by the Mauritian and Namibian governments to further the development of IT in Africa.

## **Contact Us**

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.fundacja64.pl>