

Green Storage Technologies, CAPEX and OPEX

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Green Storage Technologies, CAPEX and OPEX

 The best green storage technologies don't just affect power consumption--they can also significantly reduce your acquisition costs. This tutorial takes a dollar-andcents view of the green technology and process areas, helping you prioritize your acquisition planning and attention. We cover green storage technologies, the importance of efficient facilities, and recent developments in ENERGY STAR regulation of the storage sector..



- Learn how capacity optimization and storage efficiency can help you conserve IT budget and reduce your power footprint.
- Learn how efficient facilities can save your company significant amounts of money
- Find out what the EPA is up to. Is there an ENERGY STAR program for storage?





- What does "green" mean to data center operators?
- Where does all the energy go?
- Storage and energy
- The big rocks
- Other topics



It means reducing the data center footprint of storage

- in space
 - > less equipment to put in place
- in energy
 - > more energy-efficient equipment
 - less equipment to power and cool
 - more efficient cooling and power management
- in administrative costs
 - > less equipment to buy and manage
- In other words, MONEY
 - Less CAPEX for IT (and maybe facilities too)
 - Less OPEX for IT (administrative costs go down)
 - Less OPEX for Facilities (energy cost savings, but more admin)



More than you think!

Facilities: over 1/2 total energy cost, sometimes

- mW* data center ~= \$100/hr = \$876K/yr
- Taking PUE** from 2.5 to 1.25 saves 1/2 of energy bill

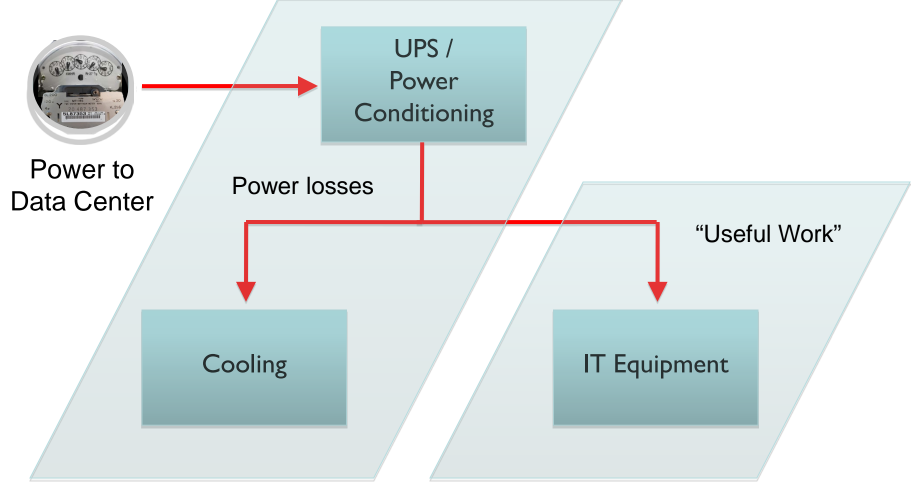
Servers: over 1/2 total energy cost, sometimes

- Anecdotal increases in efficiency of 3:1
- Storage: over 1/2 total energy cost, sometimes
 - Storage software optimizations are key

* mW megaWatt** PUE defined later

Where does all the energy go?

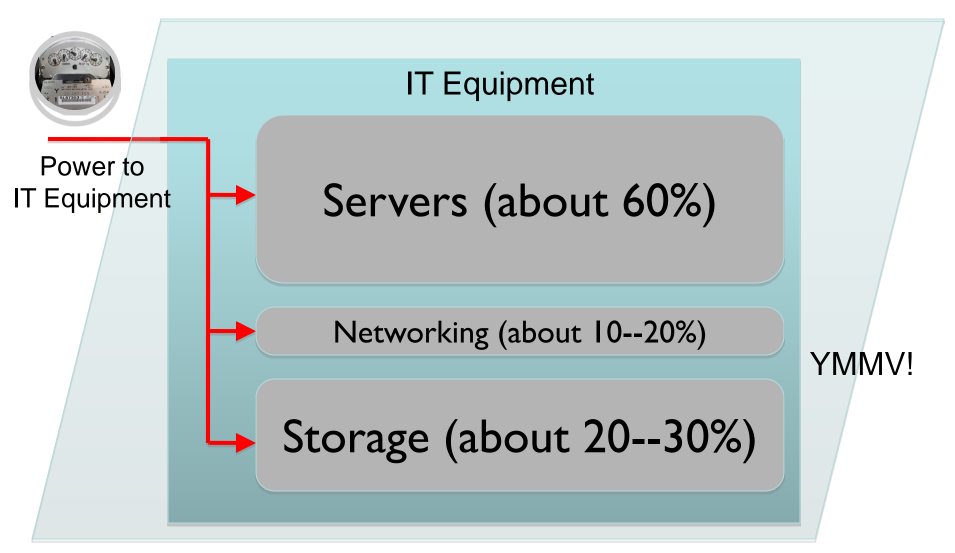




(Only major power loss sources are shown)

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What do we mean by IT equipment?



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SVI



"Power Usage Effectiveness"

Power to Data Center Power to IT Equipment

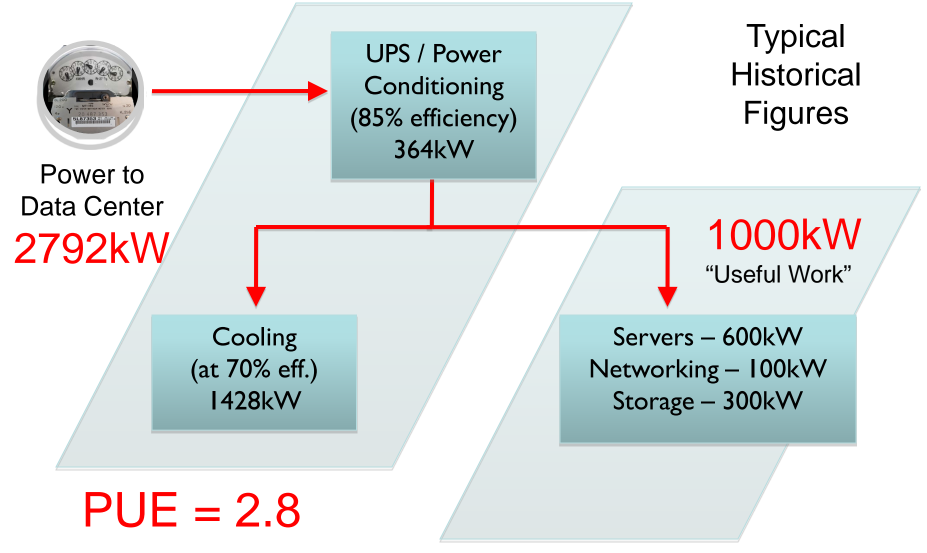
Historically 2.25 to 3.0 and even higher

- Because IT work transforms power into heat, which must be eliminated, and air conditioners are not 100% efficient...
 - 2.0 means 50% of the power is being lost or used for cooling

Modern best practice asymptote is around 1.25

80% of the power gets delivered to IT equipment

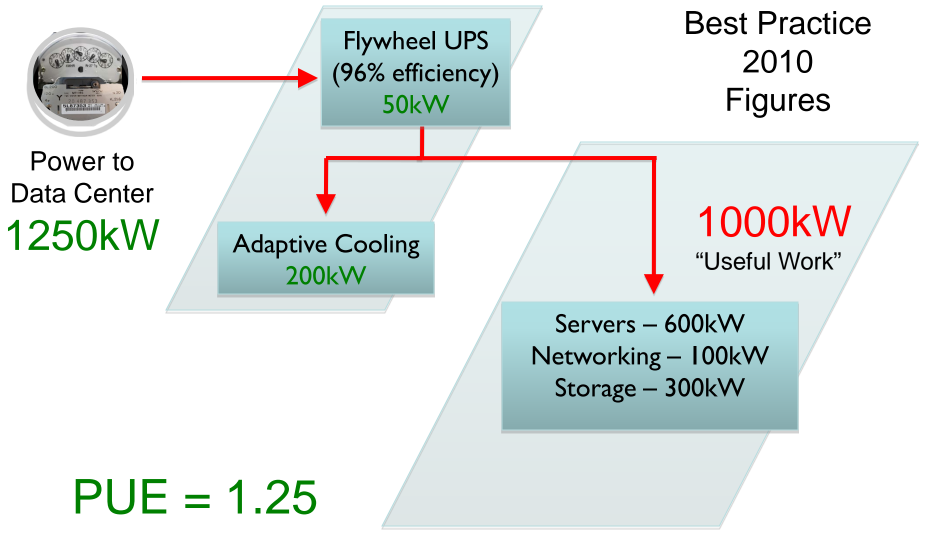
Putting numbers on the diagrams



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Putting numbers on the diagrams



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1 mW IT power = \$876,000 / year

- at \$0.10 per kWh, and ignoring demand charges
- (ignoring power factor too, because the utility eats that)
- \diamond With a PUE = 2.8 \rightarrow \$2,452,800
- → With a PUE = $1.25 \rightarrow \$1,095,000$
- Power delivery cost ("tax") to deliver that \$876K of energy per year
 - PUE = 2.8 : \$2453K \$876K = \$1577K tax / yr
 - PUE = 1.25 : \$1095K \$876K = \$219K tax / yr

- > \$1.5M / \$2M = 75% of CAPEX
- FC arrays (~30,000 disks): probably \$30M
 - The tax is still \$1,500K, but it's not as big relative to CAPEX

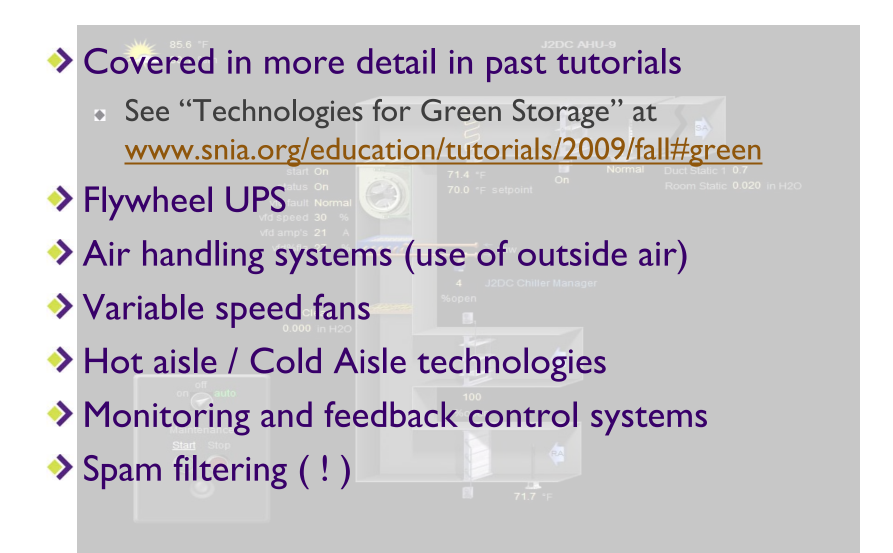
Compare the "tax" to cost of equipment (that drinks I

- > \$1.5M / \$30M ~= 5% of CAPEX
- So the urgency of a facilities upgrade is in part dependent on your server ratio
 - More servers, less storage \rightarrow upgrade may be more urgent
 - More storage, fewer servers \rightarrow upgrade may be less urgent



mW)





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Why am I just talking about facilities?



The first "tax" in the power chain takes the biggest bite

- At a PUE of 2.8, storage probably only uses about 11% of your total power
- Optimize the big stuff first (Amdahl's Law)
- Working with your facilities people, you can be a leader in your company in the move toward Energy Efficient Data Centers (EEDC)

But this is a Storage conference!

Okay, let's talk about storage and your IT budget

- Four basic strategies
 - Make the equipment more power-efficient
 - > Power supplies, fans, drive speeds, etc.
 - Use less redundancy
 - > Delta snapshots, advanced RAID
 - Commit less space
 - > Thin provisioning
 - Squeeze more data into available space
 - > Data deduplication, compression

Education

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Power efficiency

- Capacity vs. high performance drives
 ILM / HSM
- MAID
- 🔷 Таре
- SSDs
- Power supply and fan efficiency
 Diele drives

Disk drives





Capacity vs. high performance drives



Capacity

- focused on GB/watt at idle
 - > I TB SATA: I2W
 - > 4 x 250 GB FC: 64W
- also tend to have better \$/GB
- NOTE: power use is theoretically quadratic with respect to rotational speed
 - > Use the slowest drives that will fit your needs

Performance

- focused on seek time
 - > I TB SATA: 12 15 ms
 - → 300 GB FC: 3 4 ms
- also designed for higher RAS * environments

* RAS = Reliability, Availability, Security





Exploit cost differences between storage tiers

- Idea: automatically move data to an appropriate storage platform at each period in its lifetime
- Tier change must have substantial value to make the overhead worth it
 - > Cost of ILM/HSM system
 - Cost of administration
 - Cost of data movement
- Practice
 - Storage declines in value as it ages (like the data it holds)
 - Manual movement of data sets

New wrinkle

- Footprint considerations preclude keeping older gear
 - * ILM = Information Lifecycle Management HSM = Hierarchical Storage Management

MAID (Massive Array of Idle Disks)



Idea: spin down disks when not in use

- Disks use no power when spun down
 - > 50% power savings at idle
- Cons

Pros

- Most data near-online (access times of several seconds)
- Background disk housekeeping difficult
- Often the same data center sizing requirements (UPSs, CRAC units, PDUs etc.), but these are used at lower efficiencies
- > Impending competition from SSDs
- Competition from tape
- Best practice: spin down spares
 - Savings = the percentage of spares you're running

Power efficiency: Tape



Still the best, energy-wise

- Pros
 - > Tapes use no power when inactive
 - > > 90% power savings at idle
- Cons
 - > Data is at best near-online (access times of several seconds)
 - Not a random access format
 - > Lack of true resilience to format failure

Check out SNIA Tutorial:

Introduction to Data Protection: Backup to Tape, Disk and Beyond



Usually refers to FLASH-based disks

- Pros
 - > Great READ performance
 - At rest power consumption = 0
 - > No access time penalty when idle (cf. MAID)
 - > No need to keep some disks spinning (cf. MAID)
- Cons
 - > WRITE performance may be < mechanical disks
 - Cost >> mechanical disks except at very high perf points
 - > Wear leveling requires a high space overhead
- Note: these dynamics changing rapidly with time
 - > SSSI SNIA Solid State Storage Initiative

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Check out the SNIA Tutorials in

the Solid State Storage (SSS)



Efficiency of power supply an up front waste

- Formerly 60-70%
- Nowadays 80-95% ("Bronze", "Silver", "Gold")
 - > Climate Savers
 - > 80+ group
 - > US Environmental Protection Agency (EPA)
 - > Note: Efficient PSs are more expensive

Variable speed fans

- Common nowadays
- Software (OS) control
- N.B. All fan power is a dead loss, computationally

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Test results – SNIA Green Storage TWG (Working Group)

- Drives at "idle" meaning no I/O to the array use 85% or more of the power they use under load
- Larger arrays may even use more power at idle than when under load
 - Many workloads are less intensive than housekeeping and deduplication operations that get kicked off when the array is idle
- Slower drives (SATA) use much less power

Best practice – SATA drives fronted by large caches

- Except in ultra-high-performance and high write-bandwidth scenarios
- Fairly significant energy savings up to about 40%
 - Solid State people would like to help you get rid of the other 60% too, but the CAPEX economics aren't there at this point



This is the stuff the "power needle" guys love

- Fits the canonical definition of "energy efficiency"
- Overall, energy savings are not huge (~ 20%)
 - Exception: fat, slow drives w/ large caches replacing highperformance drives (~ 40%)

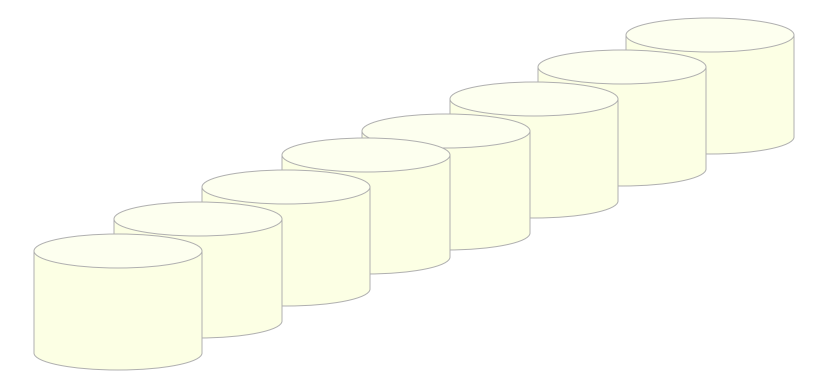


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High value storage uses redundancy heavily

Many enterprise applications also use redundancy

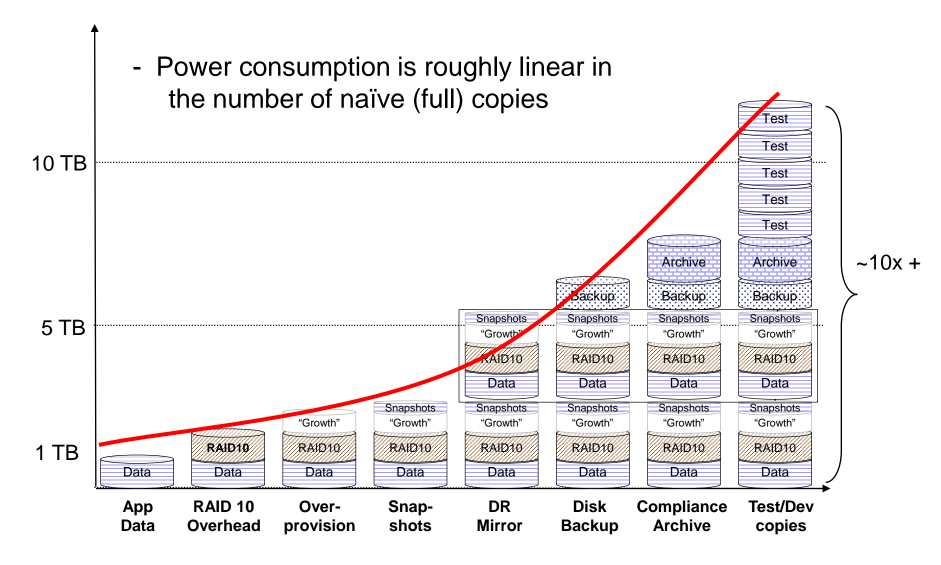




- RAID 10 protect against multiple disk failures
- DR Mirror protect against whole-site disasters
- Backups protect against failures and unintentional deletions/changes
- Compliance archive protect against heavy fines
- Test/dev copies protect live data from mutilation by unbaked code
- Overprovisioning protect against volume out of space application crashes
- Snapshots quicker and more efficient backups and PIT (point in time) copies

Result of redundancy



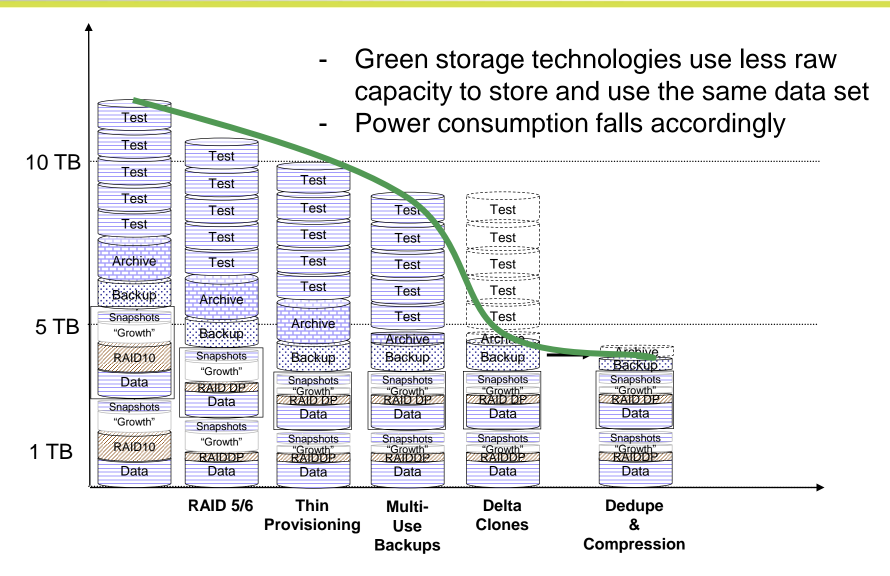


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Effect of green technologies

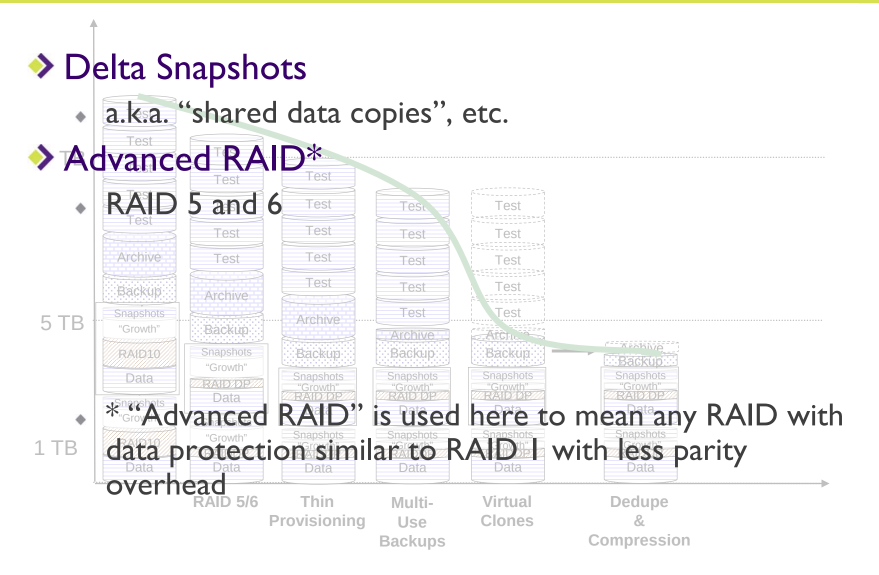




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Less redundancy: techniques



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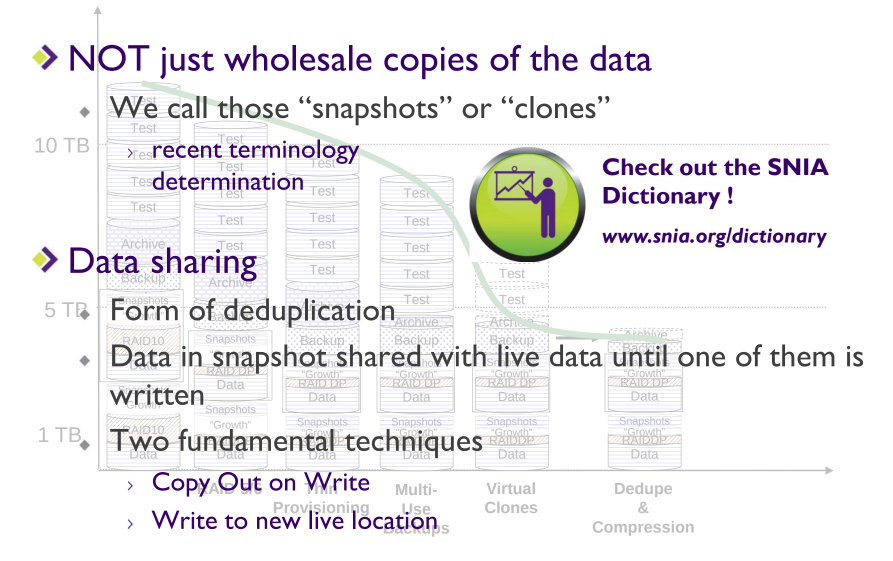
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Delta snapshots

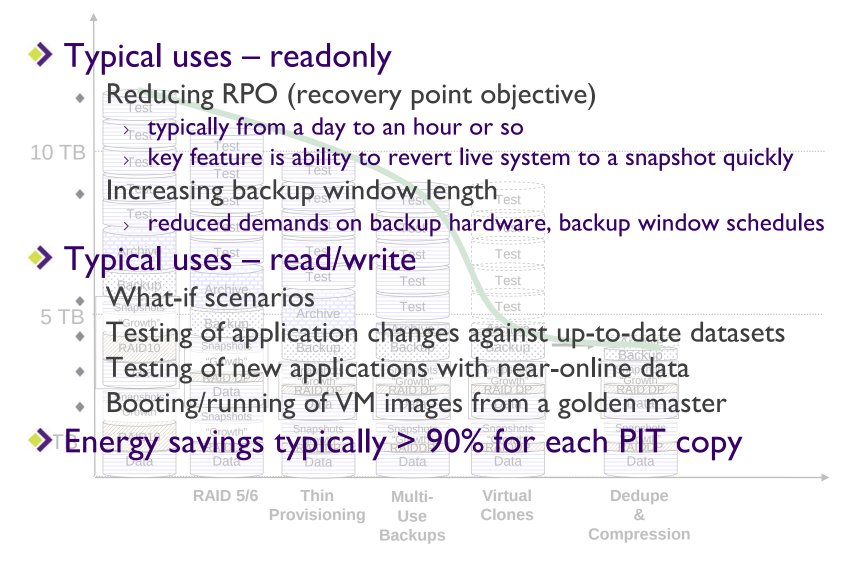




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Delta snapshots



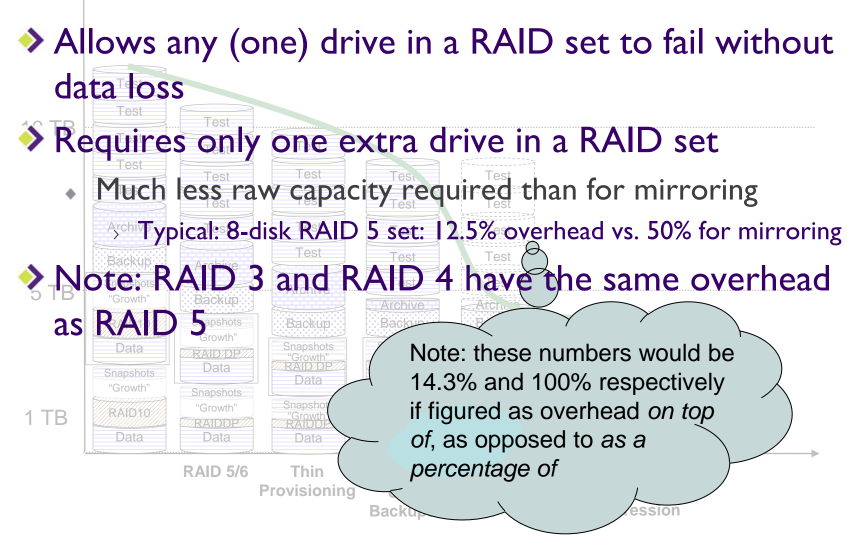


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RAID 5





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RAID 6



More dependable than mirroring Mirroring: can survive two failures in a disk group if they're not in the same mirrored pair RAID 6: can survive failure of any two drives in the group Requires two extra drives per RAID set

However, typically somewhat larger RAID sets

Necessary as drive sizes increase Test



More green than mirroring 50% overhead in RAID I mirroring 11B 14.3% overhead in a 14-disk RAID 6 raidset

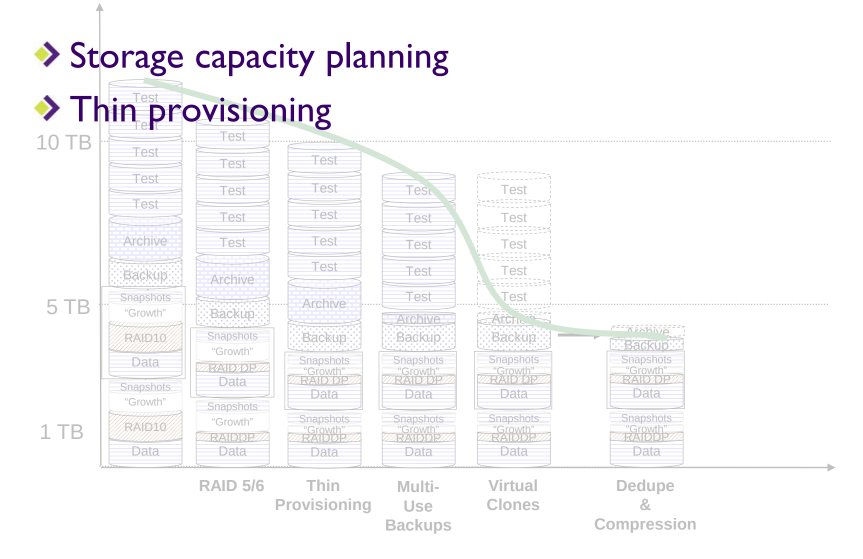
RAID 5/6 Thin Multi- Virtual Dedup Provisioning Use Clones & Backups Compression

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Committing less space



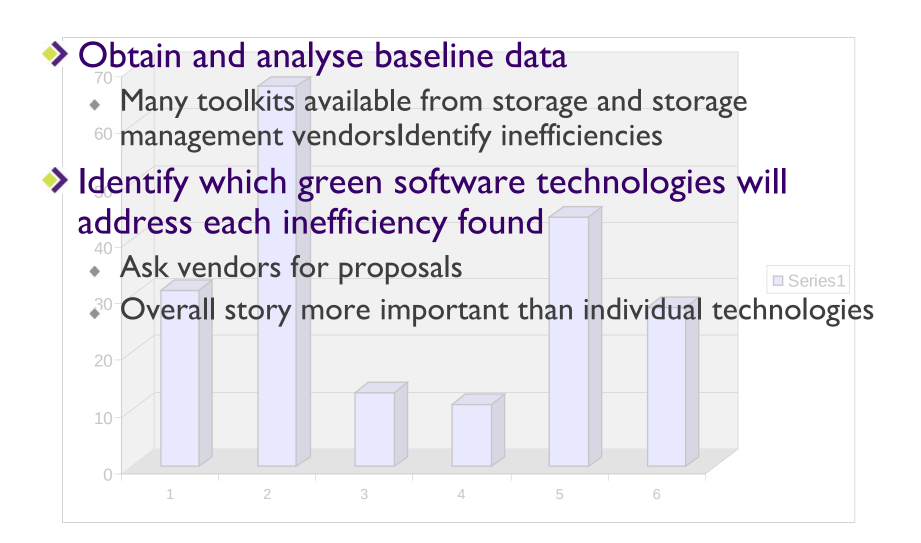


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Storage capacity planning

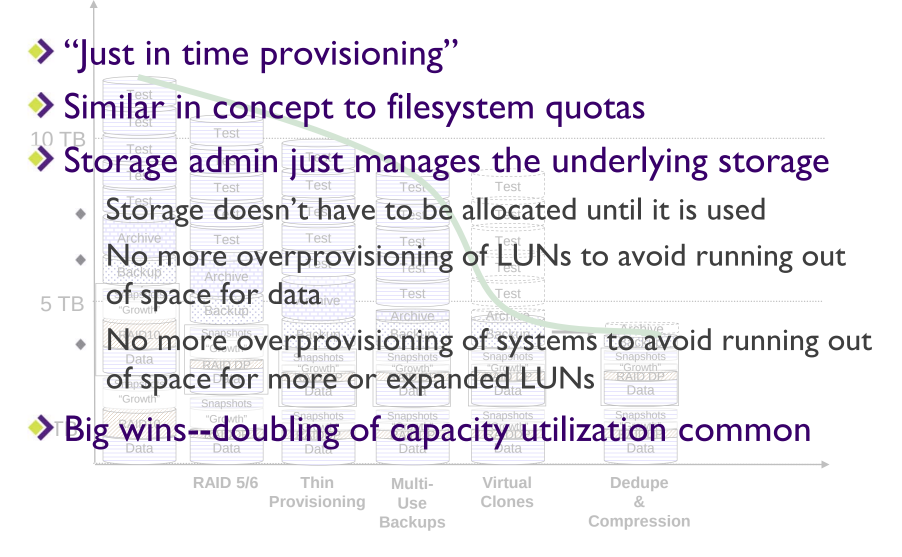




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Thin provisioning

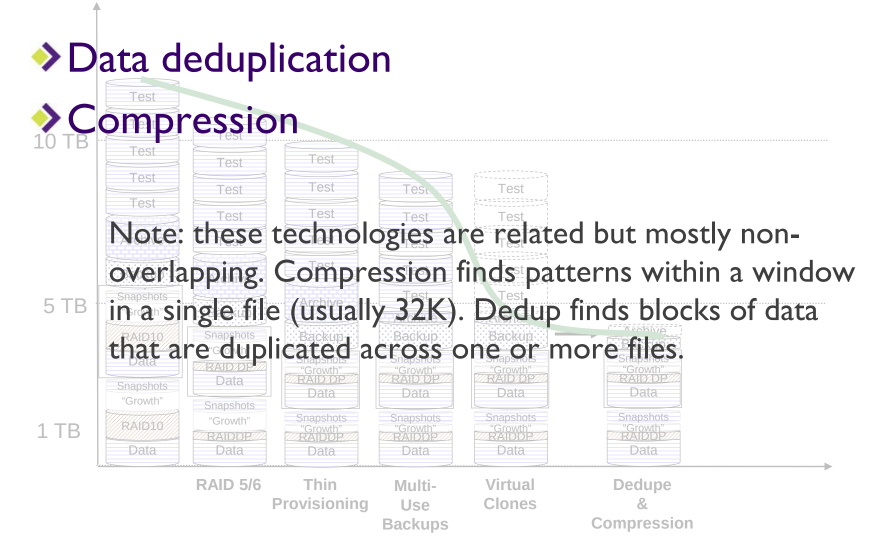




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Squeezing in more data





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Compression

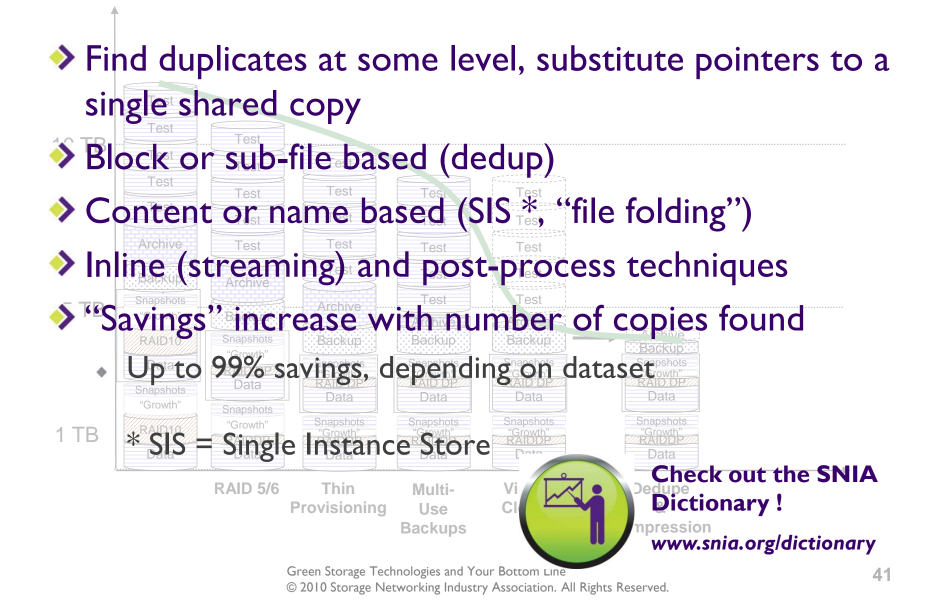


Compression Old and venerable ٠ Origins in signaling, number and coding theory 10 TB > Motivated by limited bandwidth and lossiness of satellite communications Scattered throughout the data stack ٠ Many formats already compressed Test ٠ Back JPEG, MPEG, MP3, etc. Soulossless compression (LZW) necessary for unknown data types **5 TB** Backup Backup Configuration matters ٠ Compress before encrypting, decrypt before decompressing Difficult in block-based environments 1 TB[•] But products that do it are emerging **RAID 5/6** Multi-Virtual Dedupe Thin **Provisioning** Use Clones ጲ **Backups** Compression

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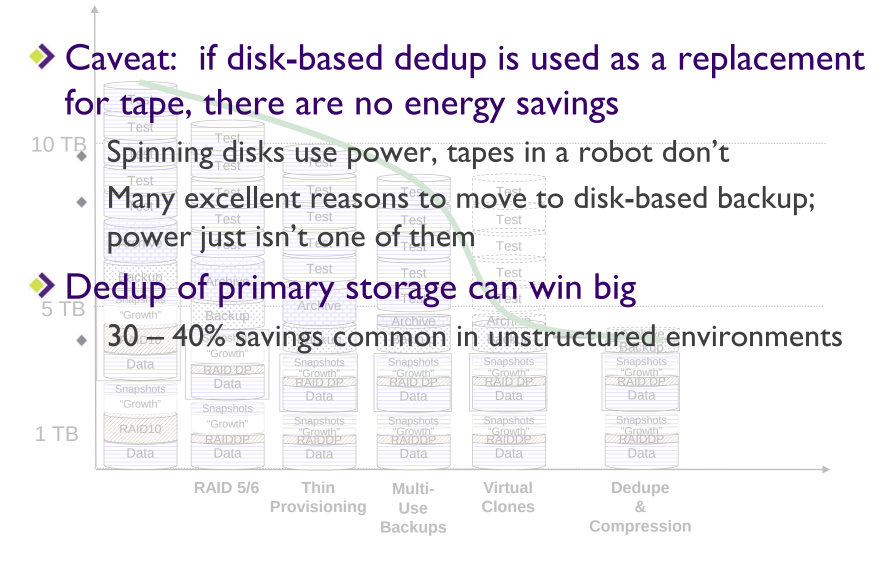
Deduplication and SIS





Dedup and energy





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Savings calculations



- Facilities power savings
- Equipment power savings
- Capacity savings
 - Dedup and compression
 - Thin provisioning
 - Delta snapshots, advanced RAID



Typical savings



Facilities

~50% typical when moving to state of the art

Equipment power savings

20 – 30% overall (EPA says low 20's)

Capacity savings

- Dedup and compression
 - > Primary storage (unstructured data): 25 40%
 - Secondary storage (streaming compression only): 50%
- Thin provisioning
 - > Move from 30% used to 80% used
- Delta snapshots, advanced RAID
 - Savings linear in the # of snapshots
 - \rightarrow 10 20% overhead for RAID 5/6 vs. 50% for RAID 1/10

Problems with measuring gains



- Difficult to evaluate how the various capacity-saving technologies work together (see previous tutorials by this author)
- Would like a single number
- Well whaddyaknow, we may have one!



A way to look at--and actually measure--overall gains

Three key quantities

- How much data did I store?
- How much unused usable space do I have left?
- How much raw capacity did I start out with
- Ratio of the first two to the third is my storage efficiency

size of data + free space

Storage efficiency =

raw capacity

Storage Efficiency - definitions



Raw capacity

What the manufacturer says

Formatted (usable) capacity

- Raw capacity minus system overhead
- Anything that can be assigned by the storage admin for application-level use

Assigned capacity

- Nominal size of a thin provisioned container
- Can exceed formatted capacity

Effective capacity

 Amount of data that has been crammed into a container plus leftover free space

Storage efficiency

Effective capacity / raw capacity



Check out the SNIA Dictionary !

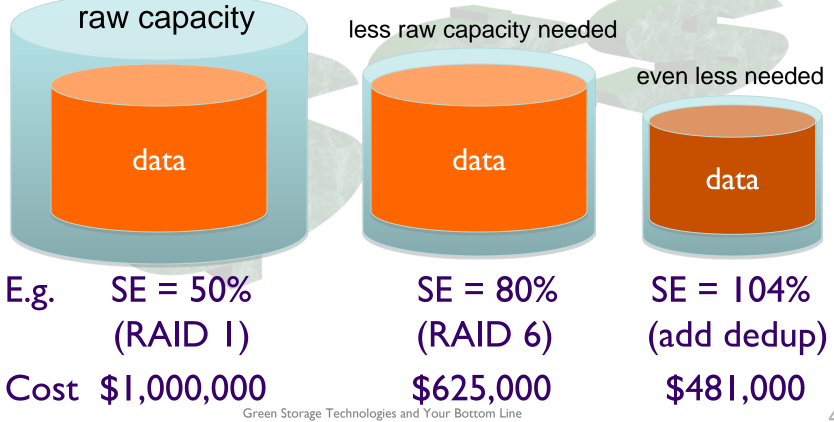
www.snia.org/dictionary

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The biggest savings impact the IT budget

Energy savings help the facilities budget as well



Takehome: the heavy hitters



Facilities

• Resources: The Green Grid, DOE

Thin provisioning

- Your kit probably has it: USE IT!
- Document and compare before and after utilization, if possible
- 100% improvement in capacity utilization often achievable

Fat slow drives

- Archive data, 2nd tier storage
- Greatly expanded possibilities when fronted by large cache
 - Most unstructured data
 - Structured data with medium or low performance requirements

Advanced RAID

- If your vendor says RAID 6 doesn't work, it means they don't have it
- 40% reduction in raw capacity requirements



Please send any questions or comments on this presentation to trackgreenstorage@snia.org



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Joseph Glider Wayne Adams SW Worth Larry Freeman

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