

Better Buildings, Better Data Centers: Applying Best Practices

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This Presentation is Available for download at: http://datacenterworkshop.lbl.gov/





Agenda

- Introduction
- Performance metrics and benchmarking
- IT equipment and software efficiency
- Federal acquisition
- Data center environmental conditions
- Break
- Air management
- Cooling systems (part 1)
- Break
- Cooling systems (part 2)
- Electrical systems
- Break
- Use IT to manage IT (Monitoring and integrated controls)
- Resources and workshop summary



Learning Objectives

- Understand why data center energy use is a concern
- Identify and define key data center energy performance metrics (e.g., power usage effectiveness [PUE])
- Understand standards for monitoring, analytics, and reporting
- Understand best practices for data center energy efficiency
- Identify key federal requirements related to energy efficiency in data centers
- Understand the need to integrate acquisition, IT, and facilities to optimize energy performance



Challenging Conventional Wisdom: Game Changers

Conventional Approach

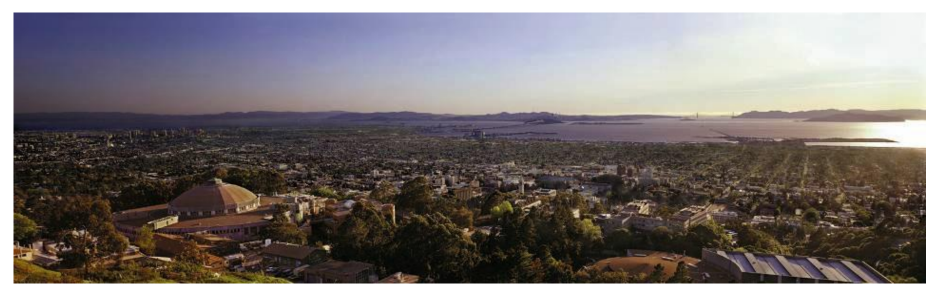
- All data centers are "mission critical"
- Data centers need to be cool and controlled to tight humidity ranges
- Data centers need raised floors
 for cold air distribution
- Data centers require highly
 redundant building infrastructure

Need Holistic Approach

• IT and Facilities partnership







Introduction



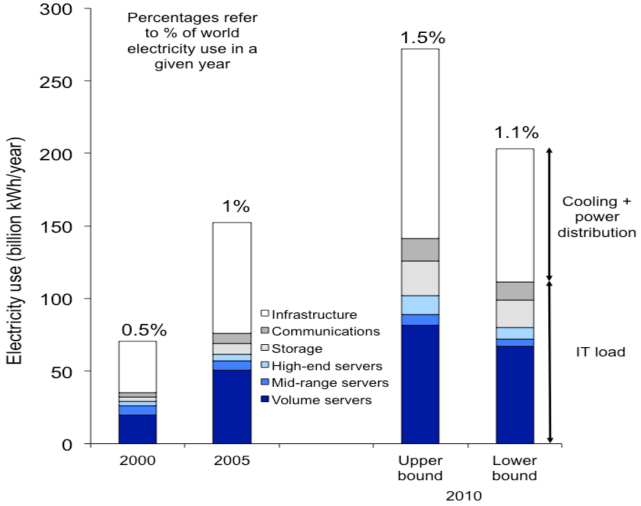
Data centers are energy-intensive facilities

- 10 to 100 times more energy intensive than an office building
- Some server racks now designed for more than 30 kW
- Surging demand for data storage
- 2% of U.S. electricity consumption
- Projected to double in next 5 years
- Power and cooling constraints in existing facilities





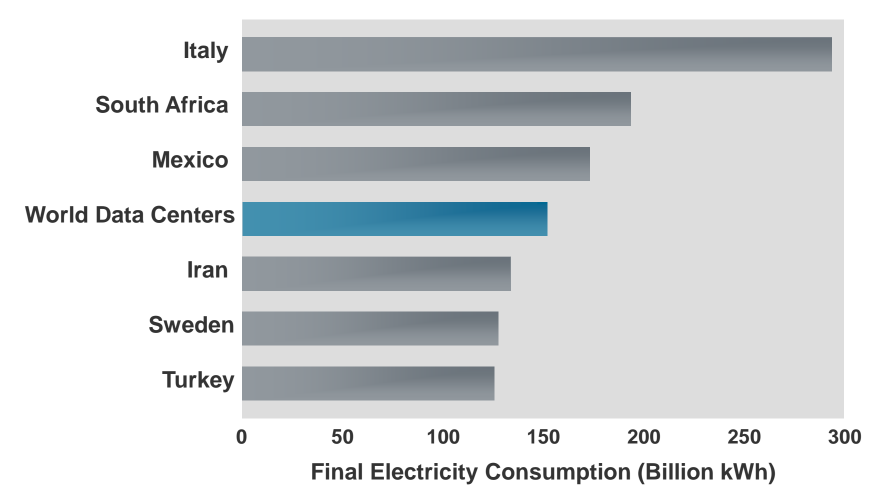
Global Data Center Electricity Use



Source: Koomey 2011



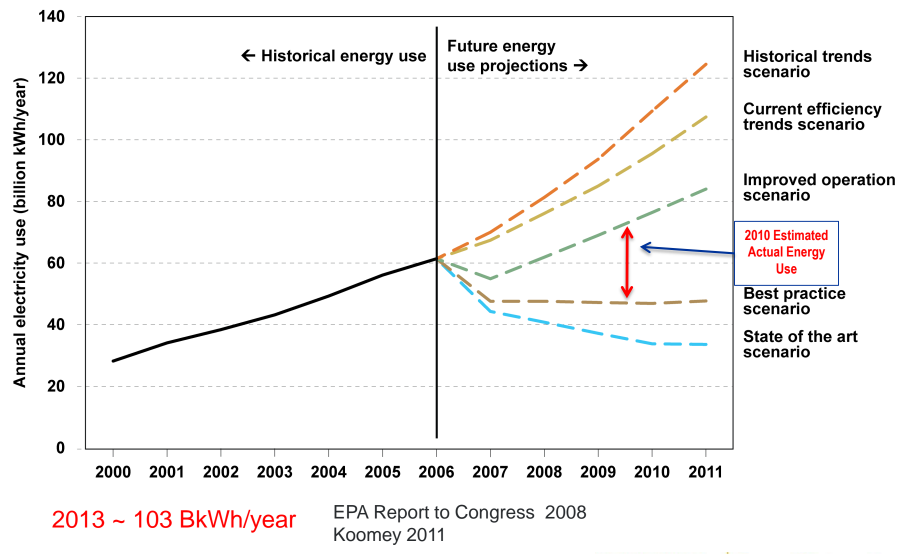
How Much is 152B kWh?



Source for country data in 2005: International Energy Agency, *World Energy Balances* (2007 edition)



Projected Data Center Energy Use





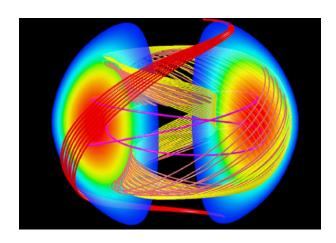
The Increase in Data Center Energy

- Demand for computing power is growing faster than energy efficiency gains
- Cost of electricity for IT equipment and supporting infrastructure surpasses the capital cost of IT equipment
- Perverse incentives: IT and facility costs are paid by separate departments/accounts



Lawrence Berkeley National Laboratory (LBNL)

• Operates large systems along with legacy equipment





 We also research energy-efficiency opportunities and work on various deployment programs

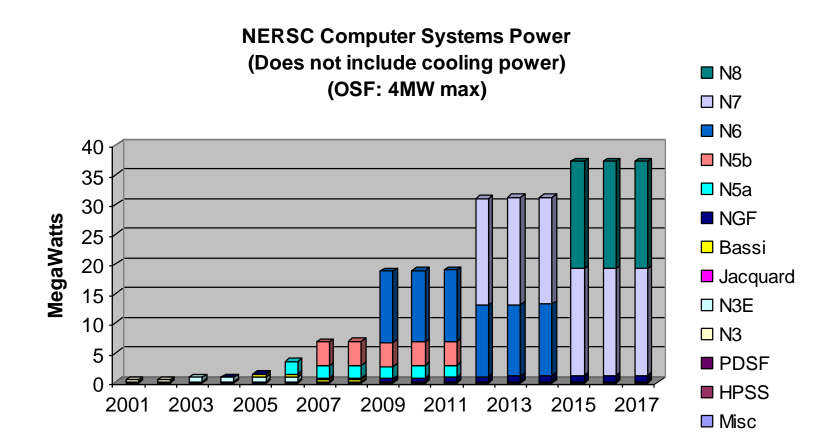


LBNL Feels the Pain!



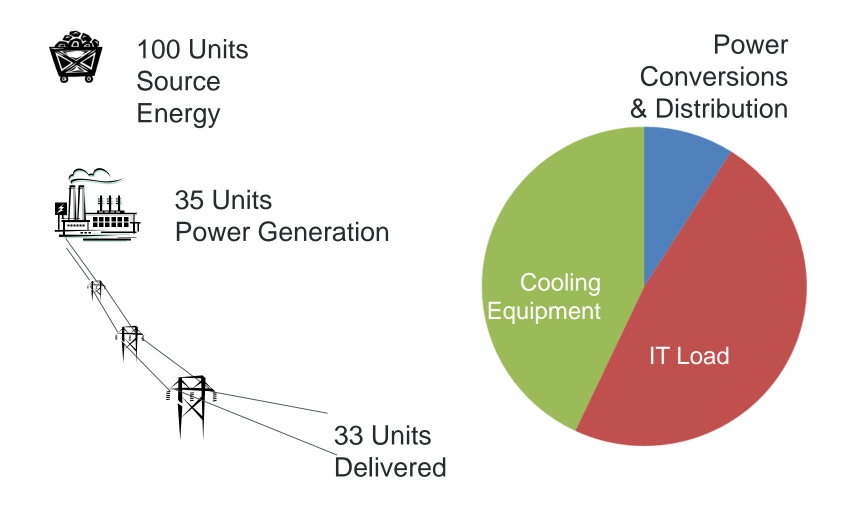


LBNL Super Computer Systems Power



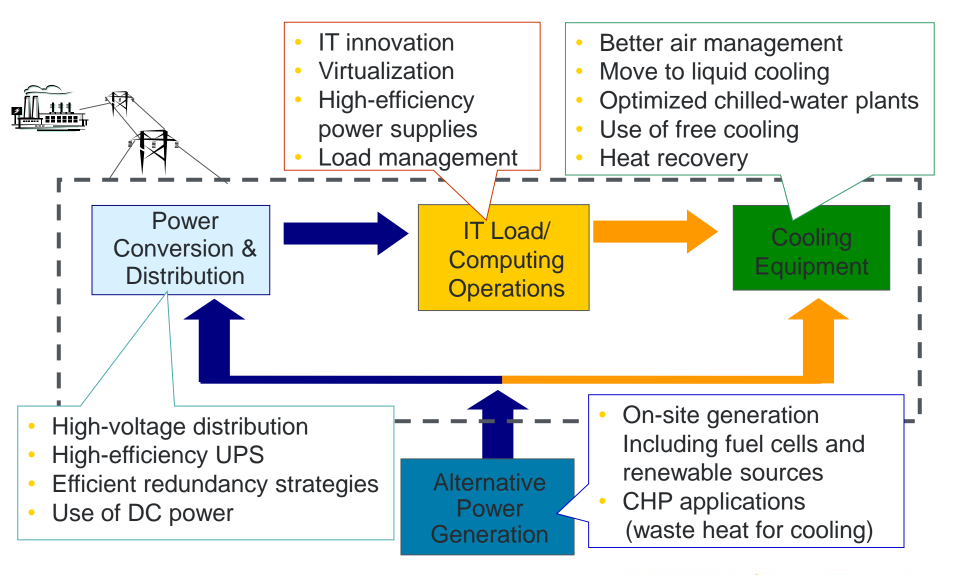


Typical Data Center Energy Efficiency ~ 15%



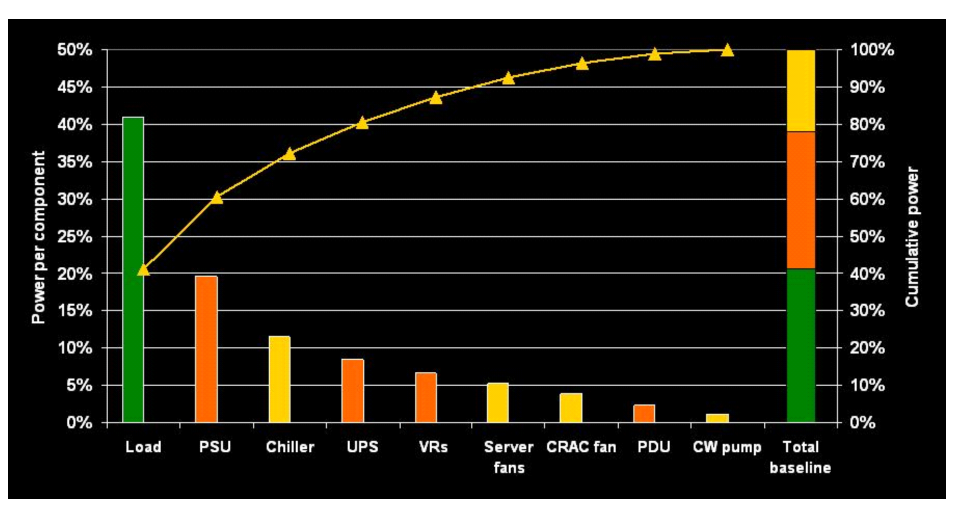


Energy Efficiency Opportunities





Electricity End Use in Data Centers



Courtesy of Michael Patterson, Intel Corporation



Benefits of Higher Data Center Efficiencies

- Typical savings: 20%–40%
- Aggressive Savings: 50%+
- Extend life of infrastructure
- Cooling capacity re-gain
- But is my data center efficient?





Executive Order 13693: The New Driver

Specific goals for data centers:

- Promote energy optimization, efficiency, and performance
- Installing and monitoring advanced energy meters in all data centers by fiscal year 2018
- Establishing a Power Usage Effectiveness (PUE) target of 1.2 to 1.4 for new data centers and less than 1.5 for existing data centers.

Other related goals:

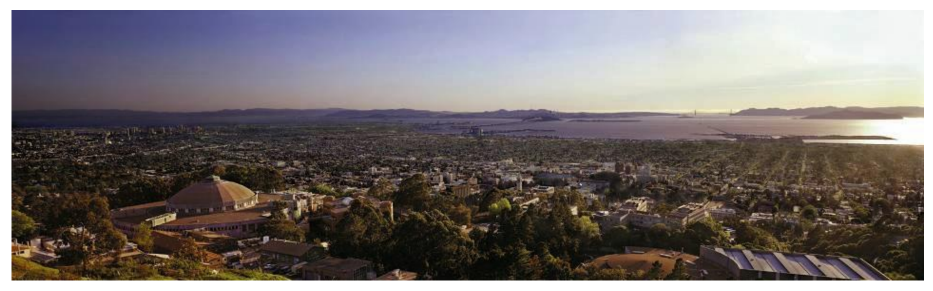
- Reduce building energy 2.5% per year per sq.ft.
- Increase clean and renewable energy (to 25 & 30%)
- Reduce water consumption 2% per year per sq.ft.
- Energy Star or FEMP designated acquisitions.



Questions







Performance Metrics and Benchmarking



Benchmark Energy Performance

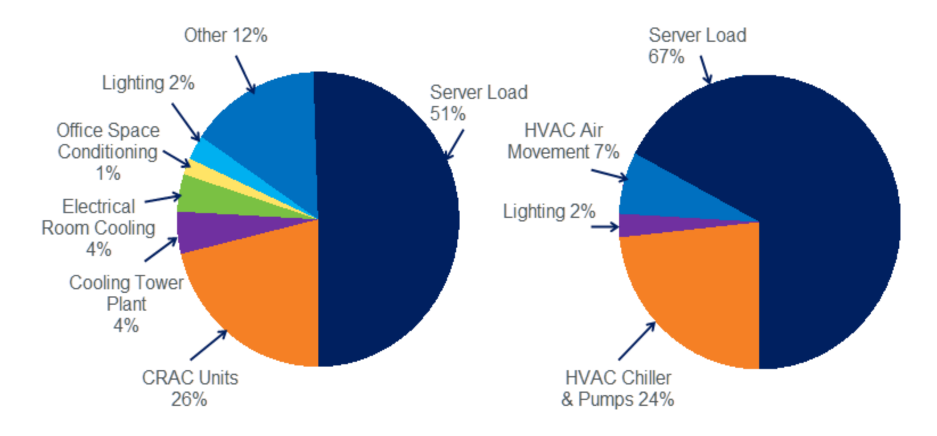
- Compare to peers
 - Wide variation
- Identify opportunities
- Identify best practices
- Track performance
 - Can't manage what isn't measured.





Your Mileage Will Vary

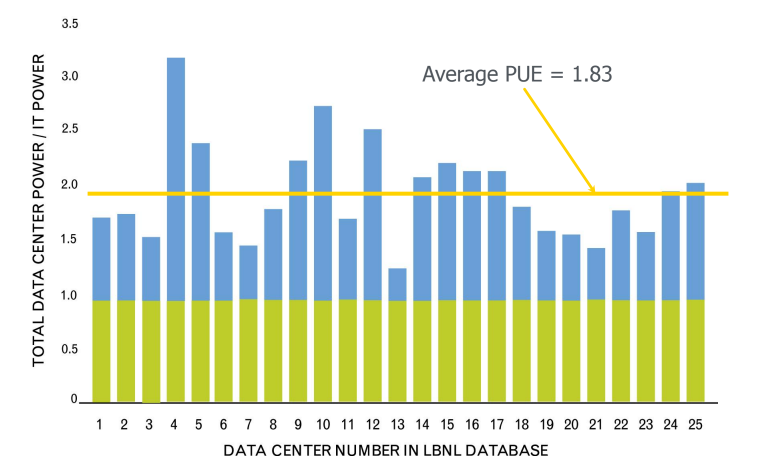
The relative percentages of energy actually doing computing varies considerably between data centers.





Benchmarks Obtained by LBNL

High-Level Metric: Power Usage Effectiveness (PUE) = Total Power/IT Power





PUEs: Reported & Calculated	PUE
EPA ENERGY STAR Average	1.91
Intel Jones Farm, Hillsboro	1.41
T-Systems & Intel DC2020 Test Lab, Munich	1.24
Google	1.16
Leibniz Supercomputing Centre (LRZ)	1.15
National Center for Atmospheric Research (NCAR)	1.10
Yahoo, Lockport	1.08
Facebook, Prineville	1.07
National Renewable Energy Laboratory (NREL) *	1.06
Slide Courtesy Mike Patterson, Intel	Energy Efficiency & Renewable Energy

PUE Measurement Categories Recommended by The GreenGrid (TGG) Task Force

	PUE Category 0*	PUE Category 1	PUE Category 2	PUE Category 3
IT energy measurement location	UPS output	UPS output	PDU output	IT equipment input
Definition of IT energy	Peak IT electric demand	IT annual energy	IT annual energy	IT annual energy
Definition of Total energy	Peak Total electric demand	Total annual energy	Total annual energy	Total annual energy

Table 1: PUE measurement categories recommended by this task force.

*For PUE Category 0 the measurements are electric demand (kW).

Courtesy of TGG





Energy Metrics and Benchmarking

- Key Metrics:
 - PUE and partial PUEs (e.g., HVAC, Electrical distribution)
 - Energy Reuse (ERF)
 - Utilization.
- The future: Computational Metrics (e.g., peak flops per Watt; transactions/Watt)



Other Data Center Metrics

- Watts per square foot, watts per rack
- Power distribution: UPS efficiency, IT power supply efficiency
- HVAC
 - Fan watts/cubic feet per minute (cfm)
 - Pump watts/gallons per minute (gpm)
 - Chiller plant (or chiller or overall HVAC) kW/ton
- Air Management
 - Rack Cooling Index (RCI = measure of temperature compliance)
 - Return Temperature Index (RTI = (RAT-SAT)/deltaT_{IT})
- Lighting watts/square foot



Power Usage Effectiveness

PUE = Total Facility Energy IT Equipment Energy

Standard	Good	Better
2.0	1.4	1.1

Airflow Efficiency

Total Fan Power (W) Total Fan Airflow (cfm)

Cooling System Efficiency

Average Cooling System Power (kW)

Average Cooling Load (ton)

Source: LBNL Programing Guide

Standard	Good	Better
1.25W/cfm	0.75 W/cfm	0.5 kW/cfm

Standard	Good	Better
1.1 kW/ton	0.8 kW/ton	0.6 kW/ton



Best Practices Based on Benchmark Results

- IT equipment and software efficiency
- Optimize environmental conditions
- Manage airflow
- Efficient cooling options
 - Free cooling
 - Humidity control
 - Liquid cooling
- Improve power chain
- Use IT to save energy in IT

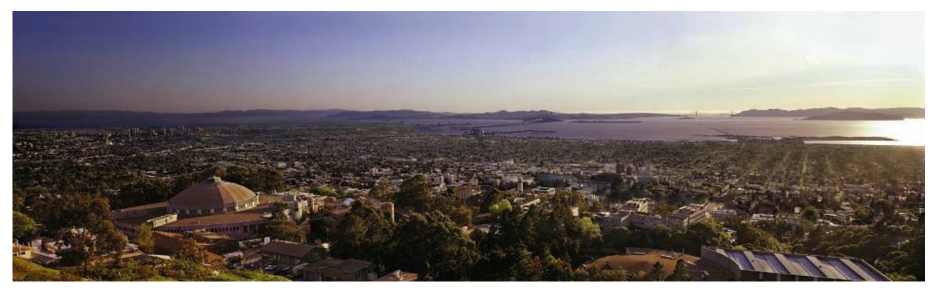




Questions







IT Equipment and Software Efficiency

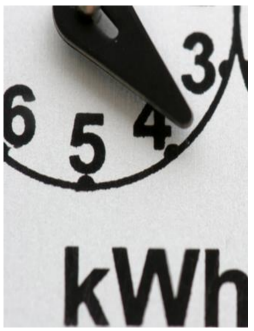


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IT Equipment Load Can Be Controlled

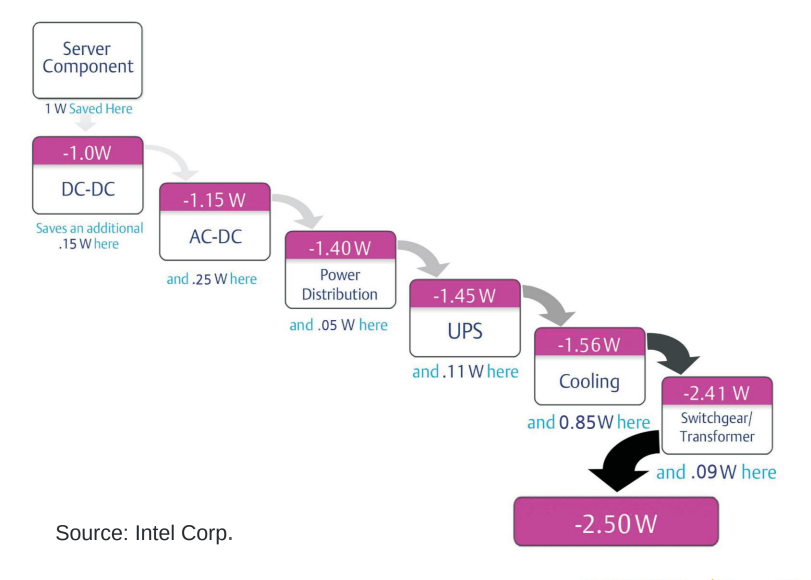
Computations per Watt is improving, but computation demand is increasing even faster, so overall energy use is increasing.

- Consolidation
- Server efficiency (Use ENERGY STAR servers)
 - Flops per Watt
 - Efficient power supplies and less redundancy.
- Software efficiency
 - Virtualize for higher utilization
 - Data storage management.
- Enable power management (e.g., sleep mode)
- Reducing IT load has a multiplier effect
 - Savings in infrastructure energy depends on PUE



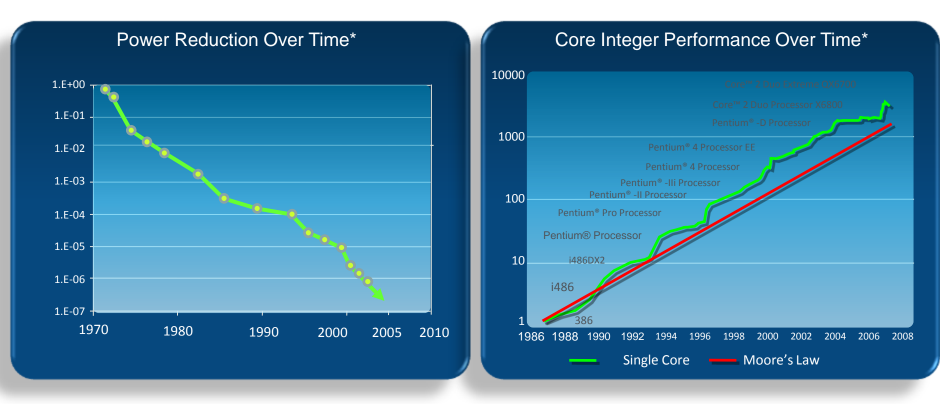


Actual Saving of One Watt Saved at the IT Equipment





Moore's Law

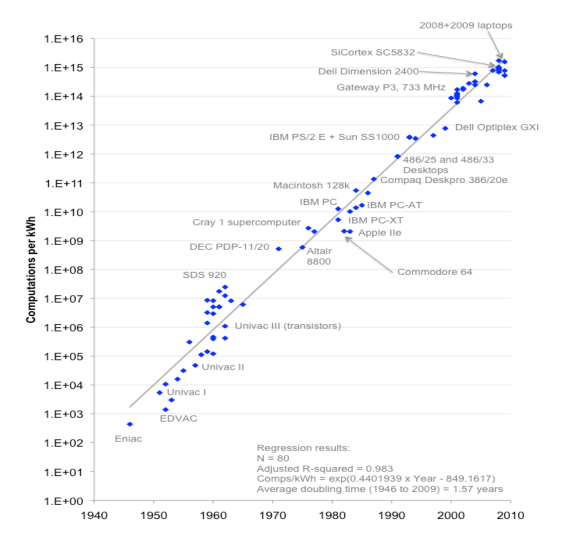


- Every year brings smaller, more energy-efficient transistors
- Miniaturization reduced transistor size 1 million times over 30 years
- Benefits: Smaller, faster transistors => faster AND more energy-efficient chips

Source: Intel Corporate Technology Group



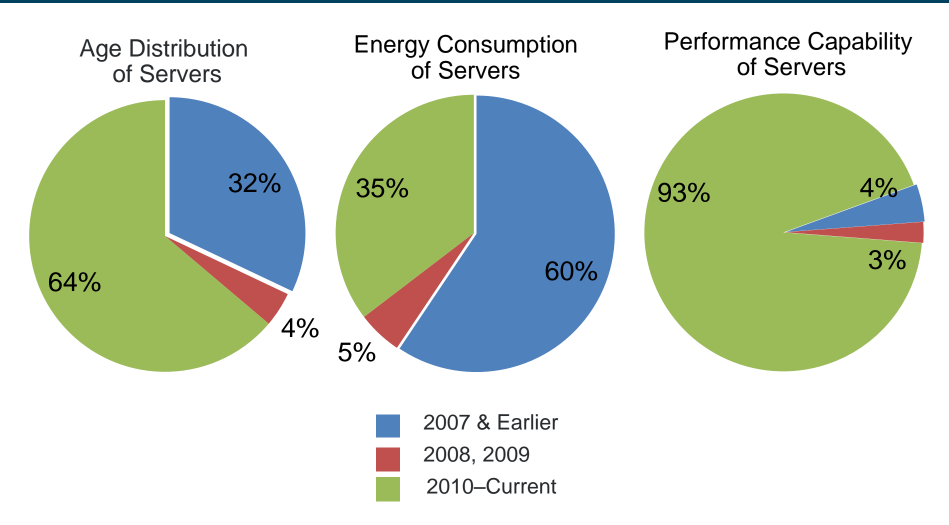
Computing Efficiency Increases 100x Every Decade



Source: Koomey et al. 2011



Old servers consume 60% of energy, but deliver only 4% of performance capability



Data collected recently at a Fortune 100 company; courtesy of John Kuzma and William Carter, Intel





Decommission Unused Servers

- Physically Retire an Inefficient or Unused System
- The Uptime Institute reported 15%–30% of servers are on but not being used
- Decommissioning process includes:
 - Regularly inventory and monitoring
 - Consolidate/retire poorly utilized hardware



IT Energy Use Patterns: Servers

Idle servers consume as much as 50%–60% of power at full load.

Benchmark Results Summary								
Performance			Power		Performance to Power Ratio			
Target Load	Actual Load	ssj_ops	Average Active Power (W)	Performance to Power Ratio	0 250 500 750 1,000 698 overall ssj_ops/watt 100% 1,144 90% 1,063 80% 971			
100%	99.2%	308,022	269	1,144	70% 877			
90%	90.2%	280,134	264	1,063				
80%	80.0%	248,304	256	971	60% 785 50% 680 40% 575			
70%	69.9%	217,096	247	877	40% 575			
60%	60.1%	186,594	238	785	30% 459			
50%	49.6%	154,075	227	680	20% 330			
40%	39.9%	123,805	215	575	10% 178			
30%	29.9%	92,944	203	459	Activ No Load			
20%	20.1%	62,364	189	330	e			
10%	10.0%	31,049	174	178	0 50 100 150 200 250 Average Active Power (W)			
A	ctive Idle	0	160	0	← 60% of full load			
$\Sigma ssj_ops / \Sigma power =$			Σpower =	698				

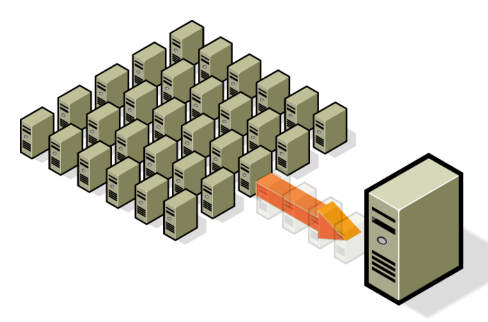
Source: SpecPower Benchmarks

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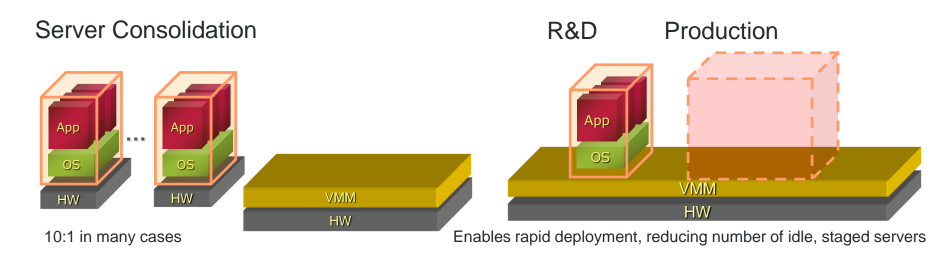
Virtualize and Consolidate Servers & Storage

- Run many "virtual" machines on a single "physical" machine
- Consolidate underutilized physical machines, increasing utilization
- Energy is saved by shutting down underutilized machines.

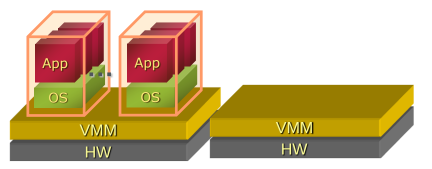




Virtualization: Workload Provisioning

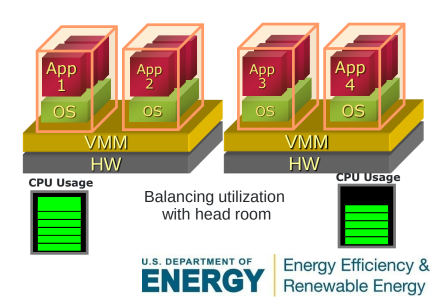


Disaster Recovery



- Upholding high-levels of business continuity
- One Standby for many production servers

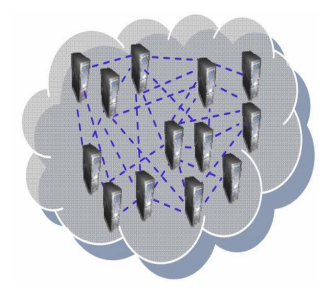
Dynamic Load Balancing



Cloud Computing

Virtualized cloud computing can:

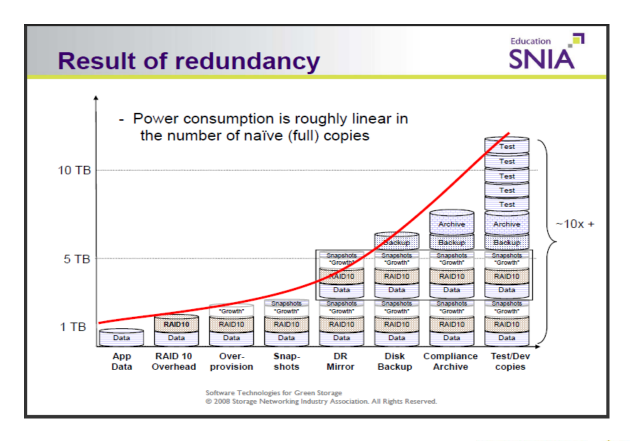
- Provide dynamically scalable resources over the Internet
- Be internal or external
- Balance different application peak loads
- Typically achieve high utilization rates





Data Storage Systems and Energy

- Power roughly linear to storage modules
- Storage redundancy significantly increases energy
- Consider lower-energy hierarchal storage
- Storage de-duplication eliminate unnecessary copies





IT System Efficiency Review



- Enable power management capabilities!
- Use ENERGY STAR[®] Servers





Reconsider
 Redundancy

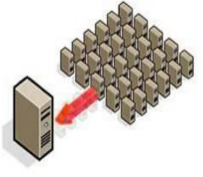
 Use 80 PLUS or Climate Savers products

Storage Devices



- Take superfluous data offline
 - Use thin provisioning technology
 - De-duplicate

Consolidation



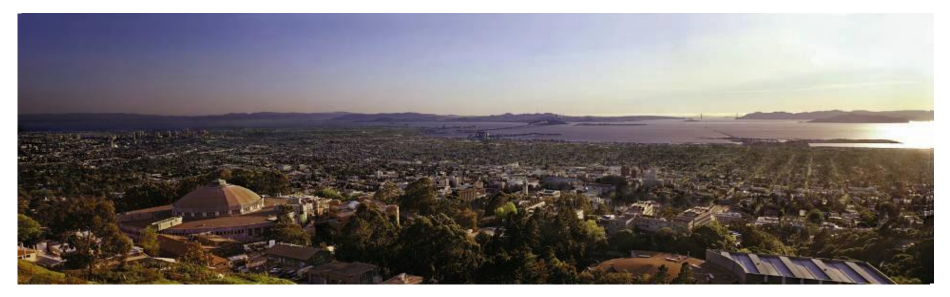
- Use virtualization
 - Consider cloud services



Questions







Federal Acquisition



Include ENERGY STAR-qualified products, products that exceed FEMP-designated efficiency requirements AND low standby power products:

- Federal Acquisition Regulations (FAR 23.203 and 52.223)
- Energy Independence and Security Act of 2007
- Energy Policy Act of 2005
- Executive Order 13693 *Planning for Federal Sustainability in the Next Decade*
- Executive Order 13221
 Energy-efficient Standby Power Devices
- <u>http://energy.gov/eere/femp/energy-and-water-efficient-products</u>



Efficient Acquisition

- FEMP provides performance requirements for each product type
- Buyers can compare the FEMP requirements to the specifications for commercially available models

TABLE 1. EFFICIENCY REQUIREMENTS FOR FEDERAL PURCHASES					
Category	Luminaire Efficacy Rating (LER)				
Fuel pump canopy luminaires	70				
Parking garage luminaires					
Outdoor pole/arm-mounted area and roadway luminaires	65				
Outdoor pole/arm-mounted decorative luminaires					
Outdoor wall-mounted luminaires	60				
Bollards	35				

TABLE 1. EFFICIENCY REQUIREMENTS FOR FEDERAL PURCHASES

http://energy.gov/eere/femp/covered-product-category-exterior-lighting



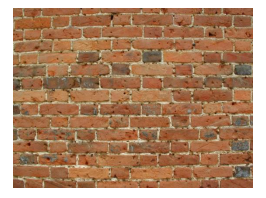
Efficient Acquisition

What Are the Barriers?

- Deep-rooted institutional processes
- Tendency to focus on first cost
- Lack of feedback to buyers/specifiers

How Are They Overcome?

- Address the problem at the process (not policy) level
- Make efficient purchasing easy (the default case)
- Publicize agency-level bright spots more broadly



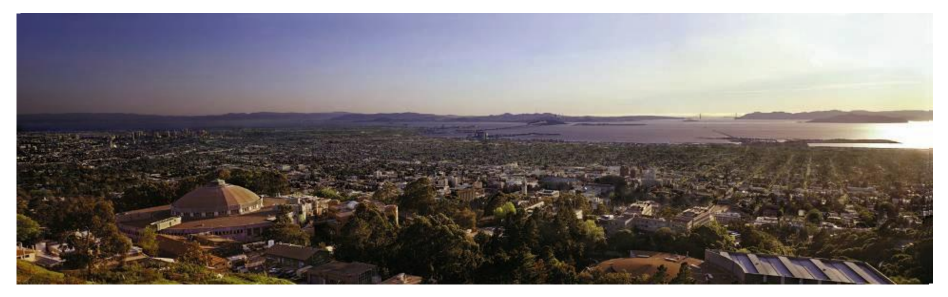




Questions







Environmental Conditions



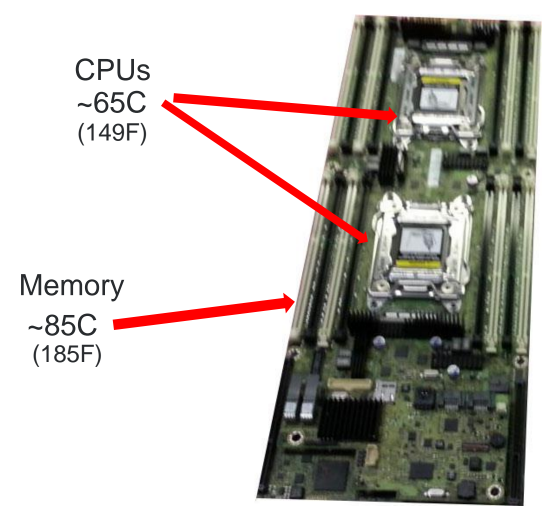
Environmental Conditions

What are the main HVAC Energy Drivers?

- IT Load
- Climate
- HVAC System
- Room temperature and humidity
 - Most data centers are overcooled and have too strict of a humidity control
 - Human comfort should not be a driver



Safe Temperature Limits



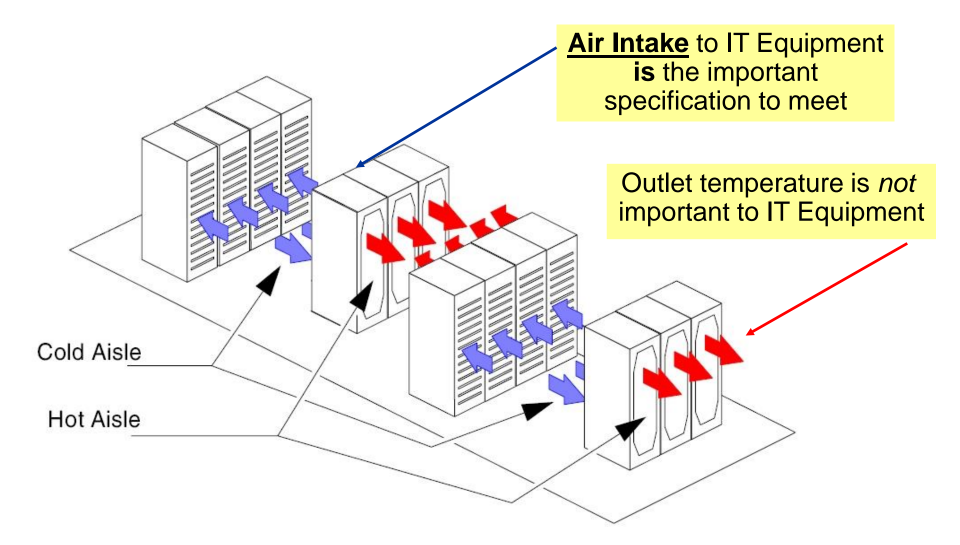
GPUs ~75C (167F)

So why do we need jackets in many data centers?

CPU, GPU & Memory, represent ~75-90% of heat load



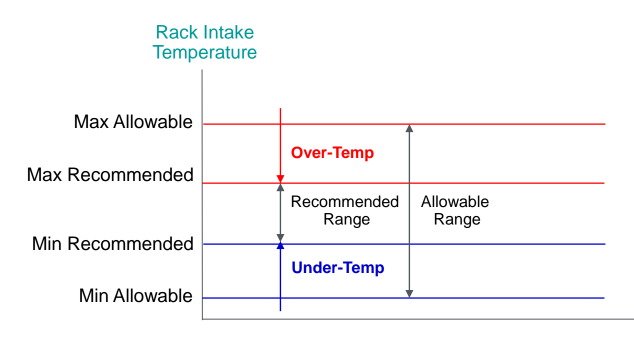
Equipment Environmental Specification





Key Nomenclature

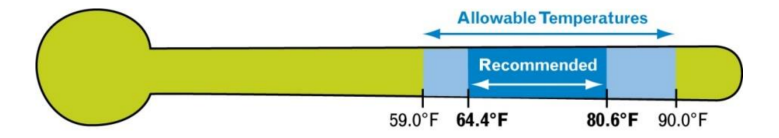
- The <u>recommended</u> range is a statement of <u>reliability</u>. For extended periods of time, the IT manufacturers recommend that data centers maintain their environment within these boundaries.
- The <u>allowable</u> range is a statement of <u>functionality</u>. These are the boundaries where IT manufacturers test their equipment to verify that the equipment will function.





ASHRAE Thermal Guidelines

- Default <u>recommended</u> range = 64.4 80.6F
- Provides guidance for operating above the default upper limit
- Default <u>allowable</u> range = 59.0 89.6F (Class A1)
- Six classes with allowable ranges up to 113.0F





Recommended Data Center Environmental Conditions

ASHRAE 2011:

ITE Environment – 2011 Environment Specifications Table (Partial)

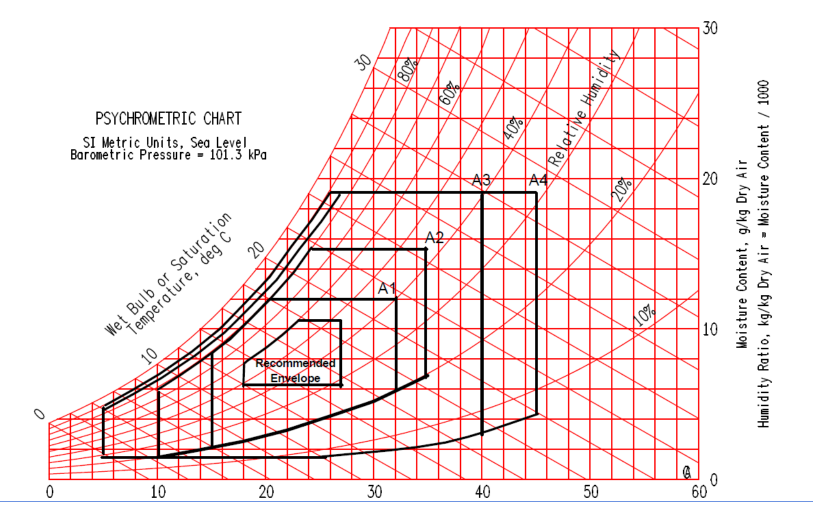
Class		Dry Bulb (°F)	Humidity Range	Max Dew Point (°F)	Max Elevation	Max Rate of Change		
Previous	Current	1			(ft)	(°F / hr)		
Recommended								
1&2	A1 to A4	64.4 to 80.6	41.9°F DP to 60% RH & 59°F DP	N/A				
Allowable								
1	A1	59 to 89.6	20% to 80% RH	62.6	10,000	9* / 36		
2	A2	50 to 95	20% to 80% RH	69.8	10,000	9*/36		
N/A	A3	41 to 104	10.4°F DP & 8% RH to 85% RH	75.2	10,000	9* / 36		
N/A	A4	41 to 113	10.4°F DP & 8% RH to 90% RH	75.2	10,000	9* / 36		

* More stringent rate of change for tape drives

© ASHRAE Table reformatted by DLB Associates



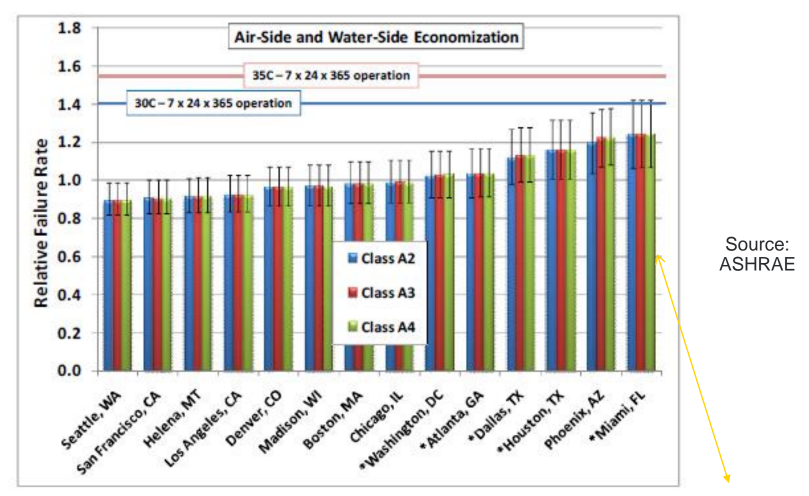
2011 ASHRAE Allowable Ranges



Dry Bulb Temperature



Thermal Conditions Are Less Relevant



If 4 failures per 1,000 servers incorporates warmer temperatures, and the relative failure. Rate is 1.2, then the expected failure rate would be 5 failures per 1,000 servers.



2011 ASHRAE Thermal Guidelines

ASHRAE's key conclusion when considering potential for increased failures at higher (allowable) temperatures:

"For a majority of U.S. and European cities, the air-side and water-side economizer projections show failure rates that are very comparable to a traditional data center run at a steady-state temperature of 20°C (68°F)."





ASHRAE Liquid Cooling Guidelines

- ASHRAE and a DOE High Performance Computer (HPC) user group developed guidance
- Three temperature standards defined based on three mechanical system configurations:
 - Chilled water provided by a chiller (with or without a "tower side economizer")
 - Cooling water provided by a cooling tower with possible chiller backup
 - Cooling water provided by a dry cooler with possible backup using evaporation



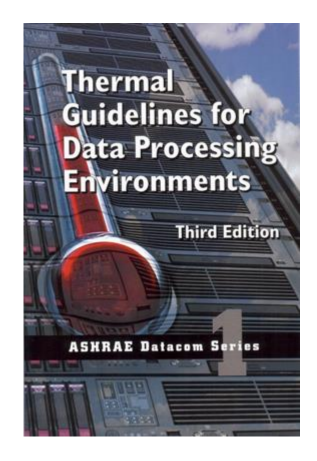
ASHRAE Liquid Cooling Guidelines

Liquid Cooling Class	Main Cooling Equipment	Supplemental Cooling Equipment	Building Supplied Liquid Cooling Maximum Temperature	
L1	Cooling Tower and Chiller	Not Needed	17°C (63°F)	
L2	Cooling Tower	Chiller	32°C (89°F)	
L3	Dry Cooler	Spray Dry Cooler, or Chiller	43°C (110°F)	



Environmental Conditions Review

- Most computer room air conditioners (CRACs) are controlled based on the return air temperature; this needs to change
- A cold data center = efficiency opportunity
- Perceptions, based on old technology, lead to cold data centers with tight humidity ranges; *this needs to change*
- Many IT manufacturers design for harsher conditions than ASHRAE's "default" Class A1
- Design Data Centers for IT equipment performance, not people comfort
- Address air management issues first

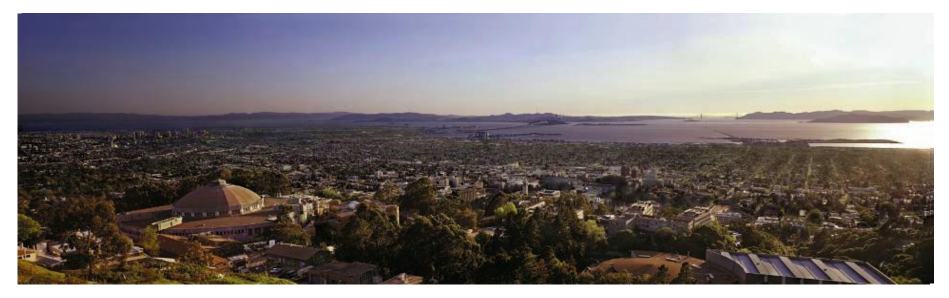




Questions







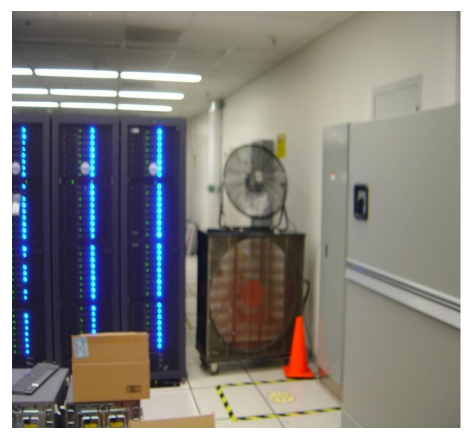
Air Management





The Early Days at LBNL

It was cold, but hot spots were everywhere:



Fans were used to redirect air

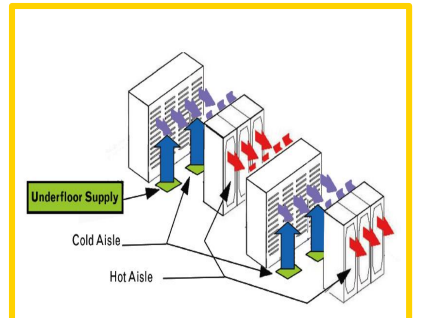


High-flow tiles reduced air pressure



Air Management

- Problem 1: By-pass air, often to control hotspots
- Problem 2: Recirculation air causes hotspots
- Solution: Air Management
- Use hot and cold aisles
- Improve isolation of hot and cold aisles
 - Reduce fan energy
 - Improve air-conditioning efficiency
 - Increase cooling capacity

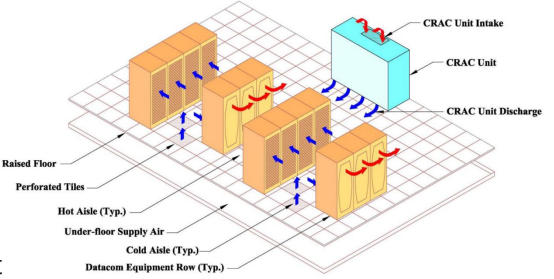


Hot aisle/cold aisle configuration decreases mixing of intake and exhaust air, promoting efficiency.



Benefits of Hot- and Cold-aisles

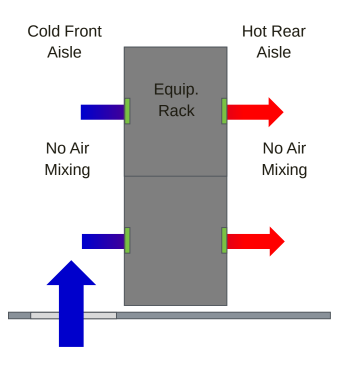
- Improves equipment intake air conditions by separating cold from hot airflow
- Preparation
 - Arrange racks with alternating hot and cold aisles
 - Supply cold air to front of facing servers. Hot exhaust air exits into rear aisles.





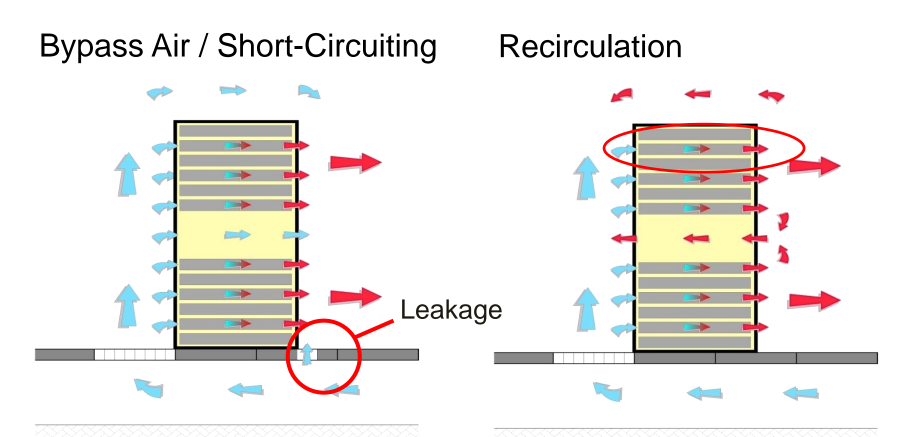
Separating Cold from Hot Airflow

- Supply cold air as close to the rack inlet as possible
- Reduce mixing with ambient air and hot rack exhaust
- Rack moves air from the cold front aisle to the rear hot aisle





Reduce By-Pass and Recirculation Air



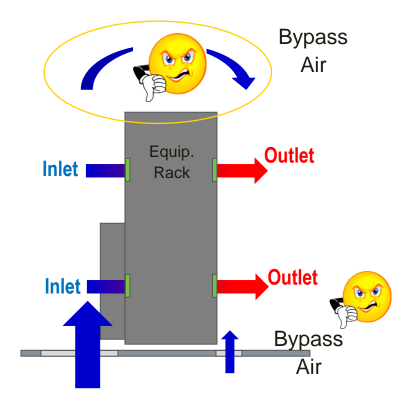
Wastes fan energy as well as cooling energy and capacity

Increases inlet temperature to servers



Bypass Air - Common Causes

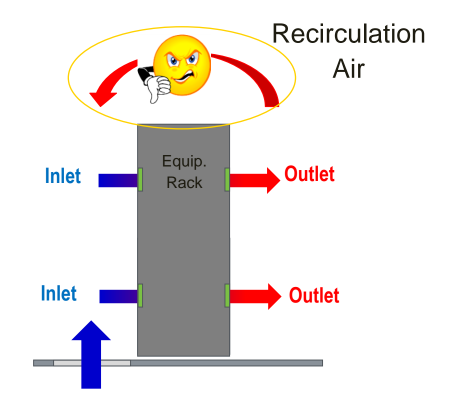
- Too much supply airflow
- Misplaced perforated tiles
- Leaky cable penetrations
- Too high tile exit velocity





Recirculation Air - Common Causes

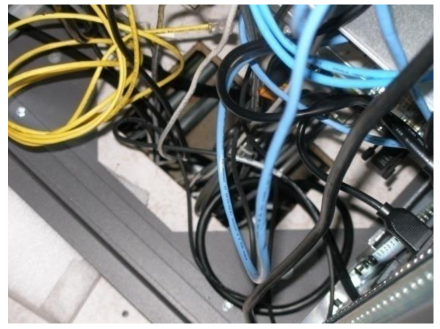
- Too little supply airflow
- Lack of blanking panels
- Gaps between racks
- Short equipment rows





Maintaining Raised-Floor Seals

Maintain seals of all potential leaks in the raised floor plenum.



Unsealed cable penetration (inside rack)



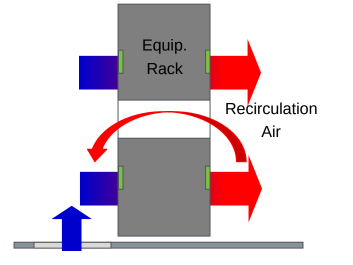
Sealed cable penetration

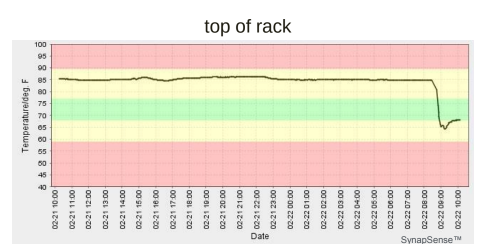


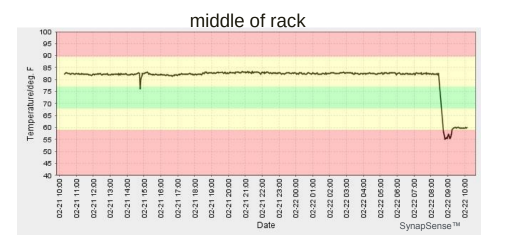
Energy Efficiency & Renewable Energy

Managing Blanking Panels

- Any opening will degrade the separation of hot and cold air
- One 12" blanking panel reduced temperature ~20°

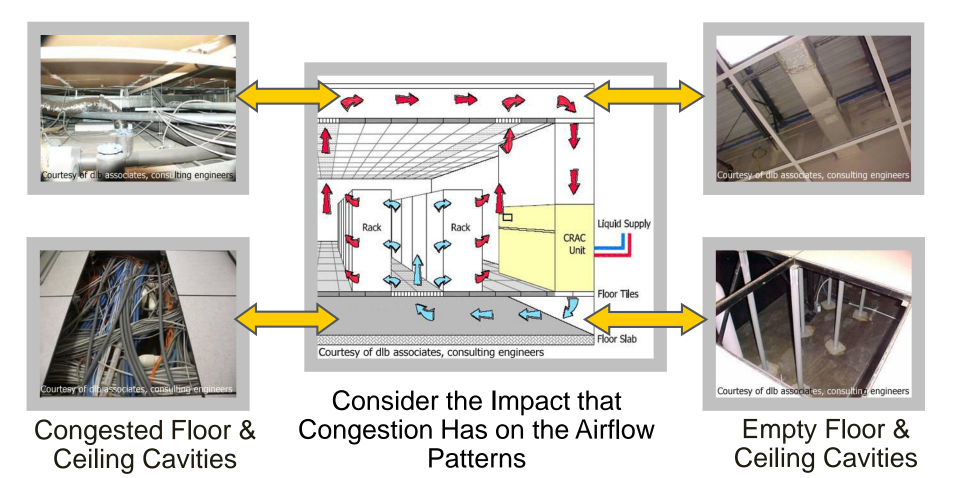








Reduce Airflow Restrictions & Congestion





Energy Efficiency & Renewable Energy

Reduce Cable Congestion

- Cable congestion sharply reduces airflow and degrades airflow distribution
- No cable trays should be placed below perforated tiles
- Generally, it is obvious when there is too much "stuff"



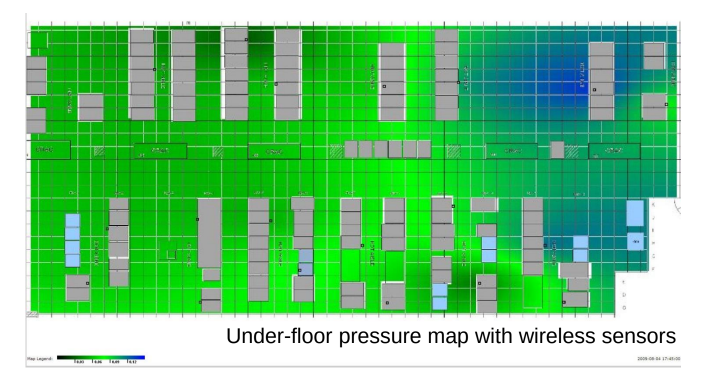




Energy Efficiency & Renewable Energy

Resolve Airflow Balancing

- Balancing is required to optimize airflow
- Rebalance with new IT or HVAC equipment
- Place perforated floor tiles only in cold aisles

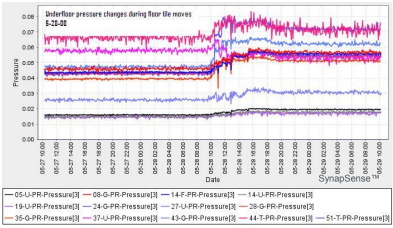




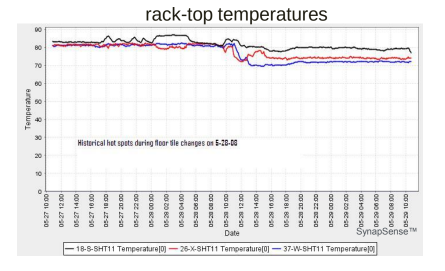
Results: Tune Floor Tiles



- Too many permeable floor tiles
- If airflow is optimized
 - under-floor pressure
 - rack-top temperatures
 - data center capacity increases
- Measurement and visualization assisted the tuning process



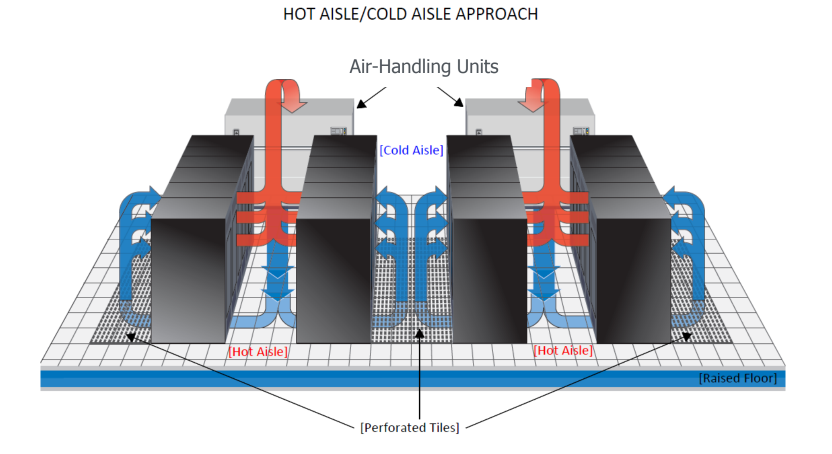
under-floor pressures





Optimally Locate CRAC/CRAHs

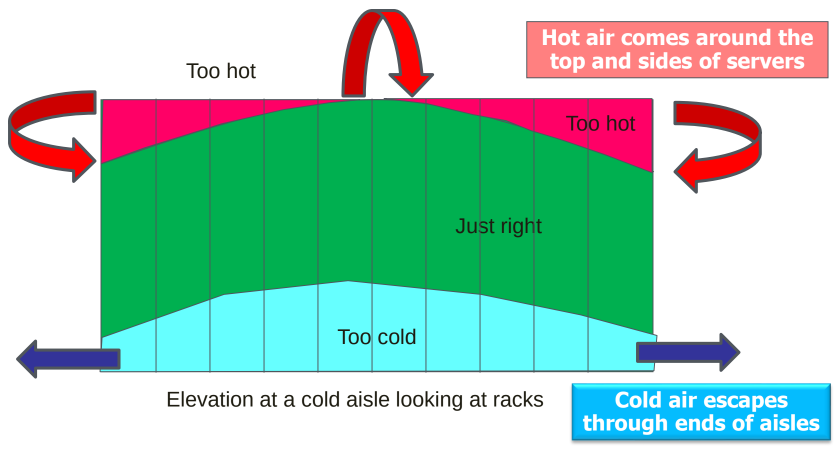
At ends of hot aisles:





Energy Efficiency & Renewable Energy

Typical Temperature Profile with Under-floor Supply

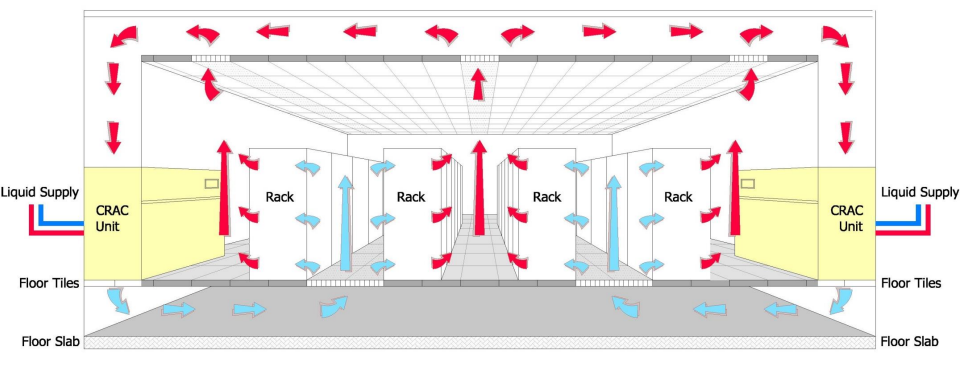


There are numerous references in ASHRAE.

See for example V. Sorell et al; "Comparison of Overhead and Underfloor Air Delivery Systems in a Data Center Environment Using CFD Modeling"; ASHRAE Symposium Paper DE-05-11-5; 2005.



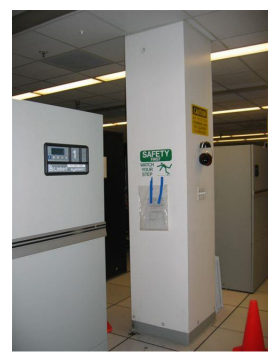
Next step: Air Distribution Return-Air Plenum





LBNL Improved Air Management

- Overhead plenum converted to hotair return (A)
- CRAC intakes extended to overhead plenum (B)
- Return registers placed over hot aisle (C)



Before



After



Energy Efficiency & Renewable Energy

Return-Air Plenum Connections

Isolate return air at CRAC/CRAH:

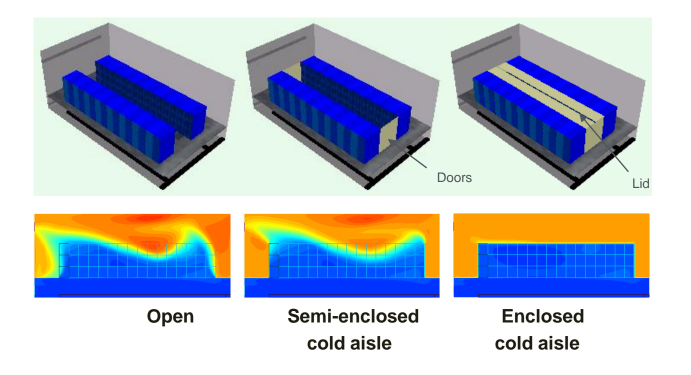




Energy Efficiency & Renewable Energy

Enhanced Isolation Options

- Physical barriers enhance separate hot and cold airflow
- Barrier placement must comply with fire codes
- · Curtains, doors, or lids have been used successfully



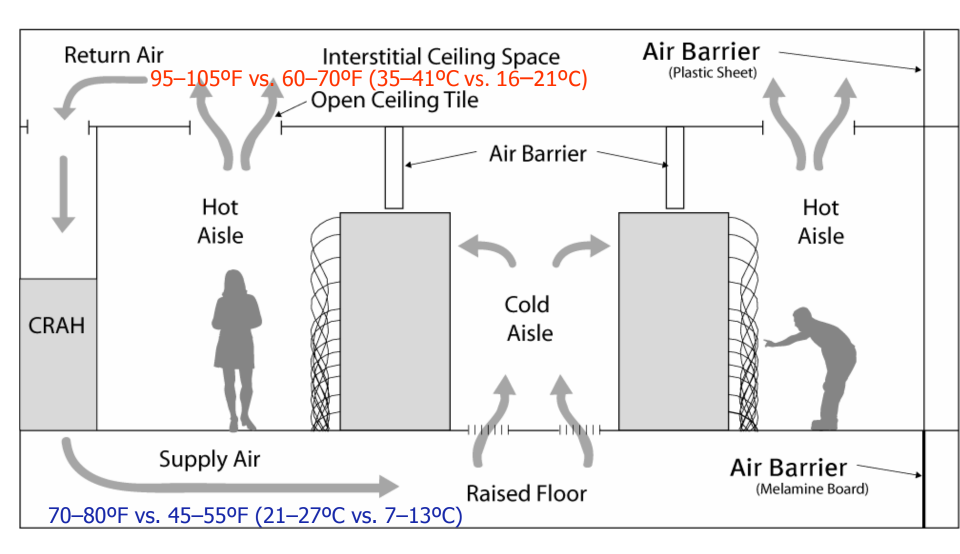


Energy Efficiency & Renewable Energy

Adding Air Curtains for Hot/Cold Isolation



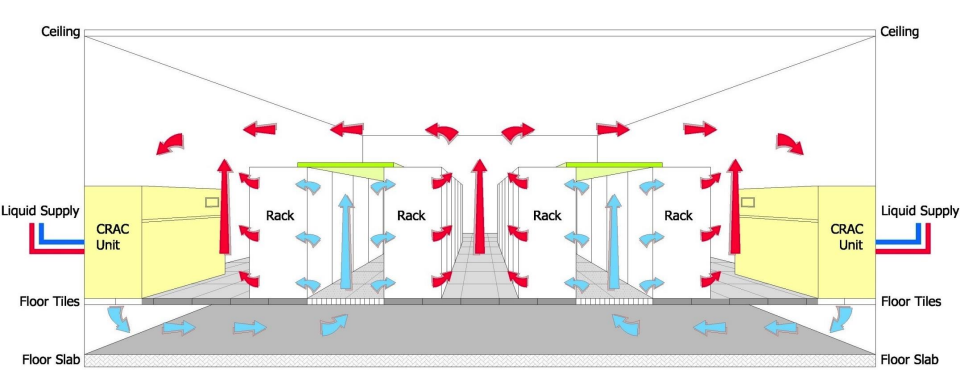
Air Management: Separate Cold and Hot Air





Energy Efficiency & Renewable Energy

Cold Aisle Airflow Containment Example



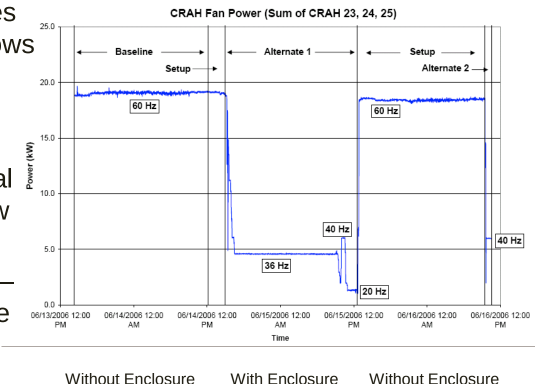
LBNL's Cold Aisle Containment study achieved fan energy savings of ~75%



Energy Efficiency & Renewable Energy

Fan Energy Savings

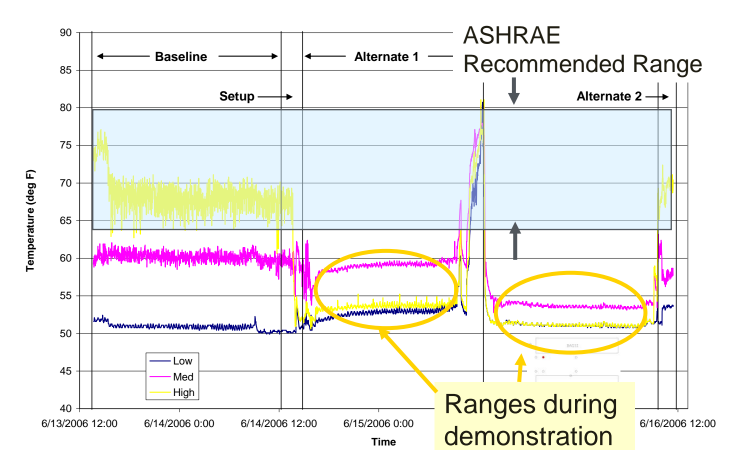
- Isolation significantly reduces bypass air, which in turn allows reduction of supply airflow
- Fan speed can be reduced, and fan power is proportional to nearly the cube of the flow
- Fan energy savings of 70%– 80% is possible with variable air volume (VAV) fans –





LBNL Air Management Demonstration

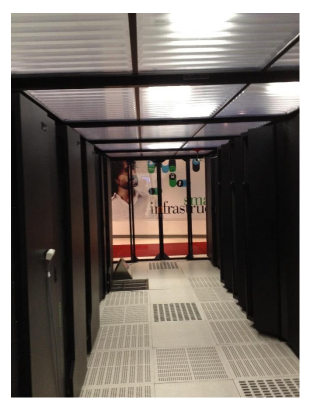
Better airflow management permits warmer supply temperatures!

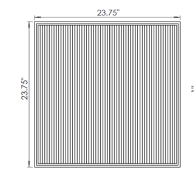




Hot and Cold Aisle Containment

Subzero Cold Aisle Containment







Ceilume Heat Shrink Tiles



Energy Efficiency &

Renewable Energy

ENERGY

APC Hot Aisle Containment (with in-row cooling)



LBNL Air Management Improvement Effort

- Perform CFD modeling
- Deploy a wireless monitoring system
- Identify opportunities for improvement
 - Enforce hot aisle/cold aisle arrangement
 - Use blanking panels
 - Improve airflow and under-floor pressure by tuning floor tiles
 - Reduce mixing and short circuits
 - Convert overhead plenum to return
 - Extend CRAC intakes into overhead plenum
 - Add air curtains to improve isolation.





Isolated Hot Return



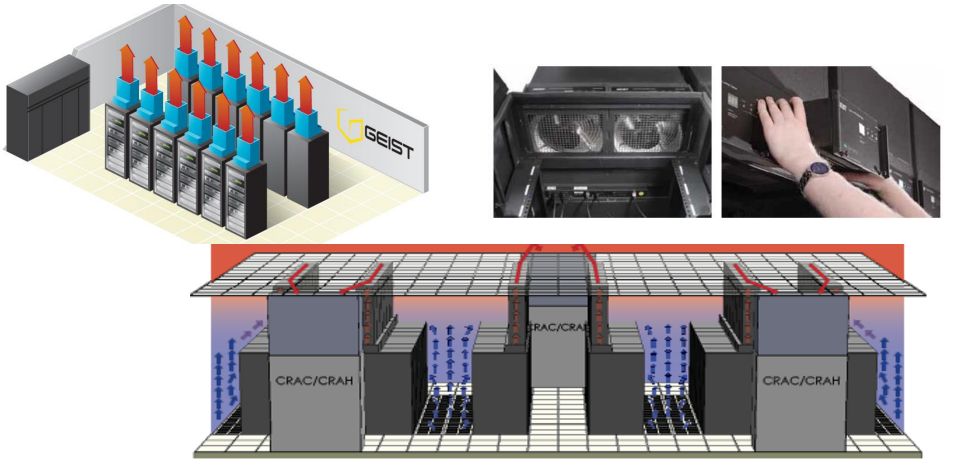
Duct on top of each server rack connects to the overhead return air plenum





Energy Efficiency & Renewable Energy

Cabinet/Row Containment



geist's ACTIVE CABINET or ROW BASED containment method

- + No hotair mixing, no wrap around heating, NO HOT SPOTS
- + Actively balances return airflow to server usage
- + Complete hot air separation enabling highest CRAC/CRAH return air temperatures
- + Eliminates raised floor pressure balancing issues making it suitable for slab environments
- + Data center floor becomes a cold alse providing comfortable working conditions
- + 1:1 airflow balance makes cooling over-provision unnecessary



Isolating Hot and Cold Aisles Summary

- Energy intensive IT equipment needs good isolation of "cold" intake and "hot" exhaust
- Supply airflow can be reduced if no bypass occurs (assuming VFD fans)
- Supply temperature can be raised if air is delivered without mixing
- Chillers and economizers are more efficient with warmer return air temperatures
- Cooling and raised-floor capacity increase with air management

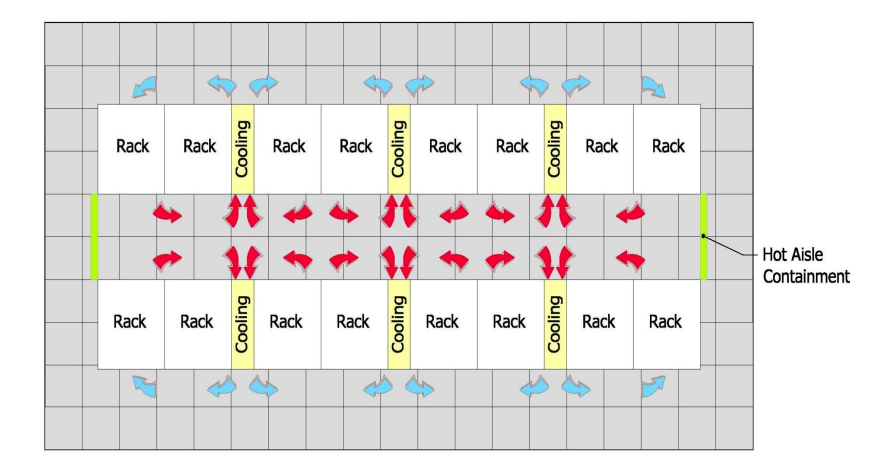


Efficient Alternatives to Under-Floor Air Distribution

- Overhead air distribution is common in telecom centers (raised floor not required)
- Localized air cooling systems with hot and cold isolation can supplement or replace under-floor systems
- Examples
 - Row-based cooling units
 - Rack-mounted heat exchangers
- Both options "pre-engineer" hot and cold isolation



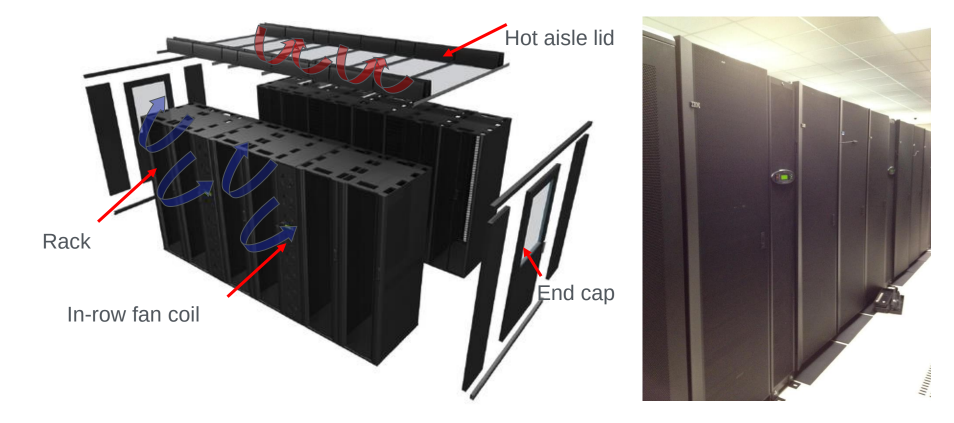
Example - Local In-Row Based Cooling





In-Row Cooling System

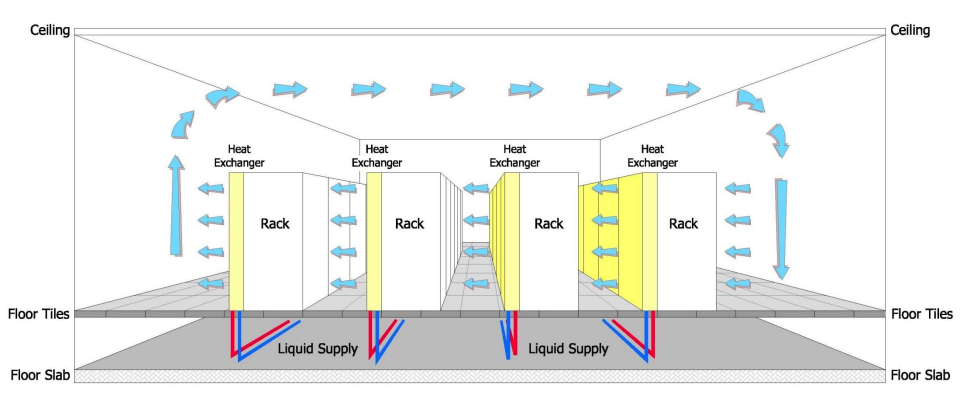
With hot aisle containment, the general data center space is neutral (75°F–80°F).



© APC, reprinted with permission



Rack-Mounted Heat Exchangers ("Rear Doors")





Airflow Management Review

Air management techniques:

- Seal air leaks in floor (e.g., cable penetrations)
- Prevent recirculation with blanking panels in racks
- Manage floor tiles (e.g., no perforated tiles in hot aisle)
- Improve isolation of hot and cold air (e.g., return air plenum, curtains, or complete isolation)

Impact of good isolation:

- Supply airflow reduced
 - Fan savings up to 75%+
- Supply air temperature can be raised
 - Chiller efficiency improves
 - Greater opportunity for economizer operation ("free" cooling)
- Cooling and raised-floor capacity increases.

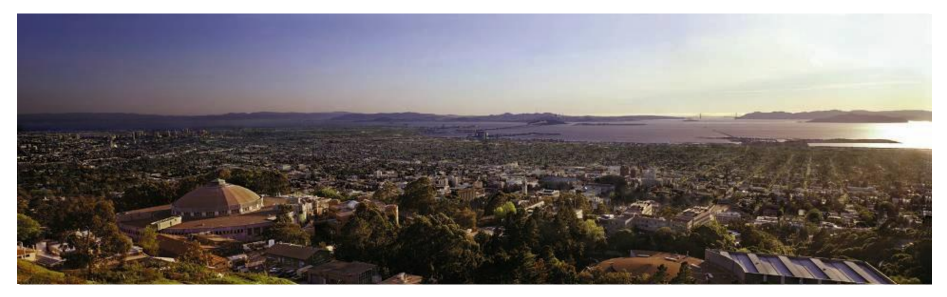


Questions





Energy Efficiency & Renewable Energy



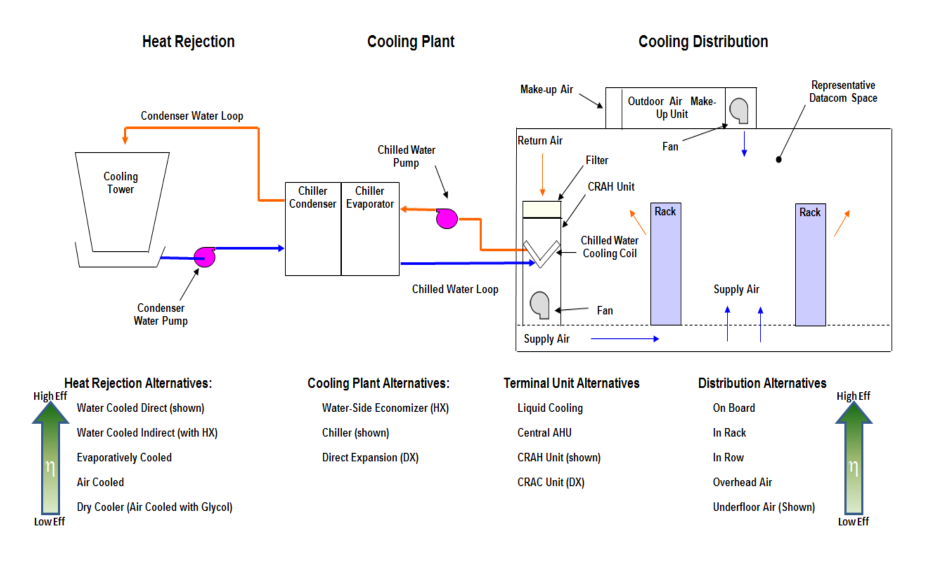
Cooling Systems



Energy Efficiency & Renewable Energy



HVAC Systems Overview





Computer Room Air Conditioners (CRACs) and Computer Room Air Handlers (CRAHs)

CRAC units

- Fan, direct expansion (DX) coil
- Refrigerant compressor

CRAH units

- Fan and chilled water coil
- Typically in larger facilities with a chiller plant

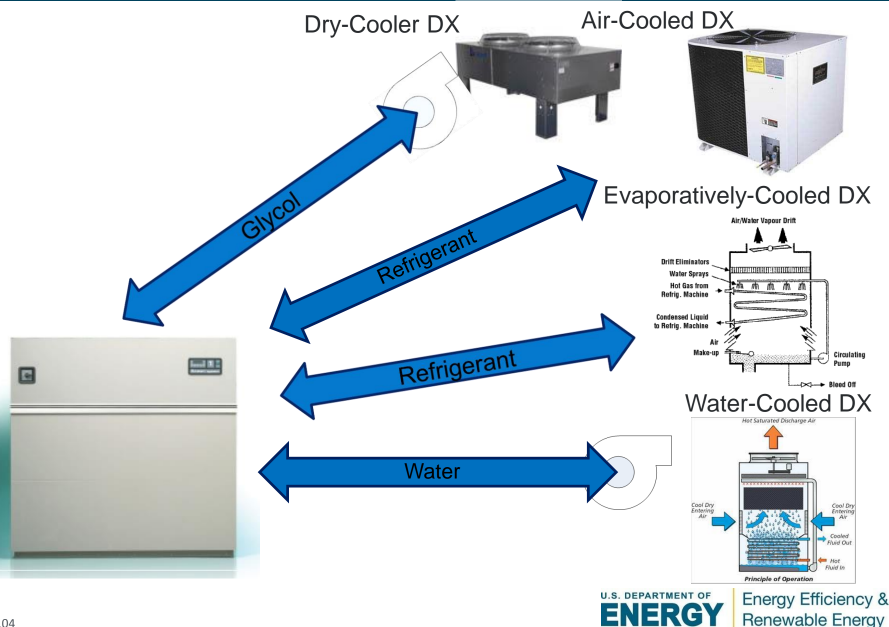
Both

- Often equipped with humidifiers and reheat for dehumidification
- Often independently controlled
 - Tight ranges and poor calibration may lead to infighting among units

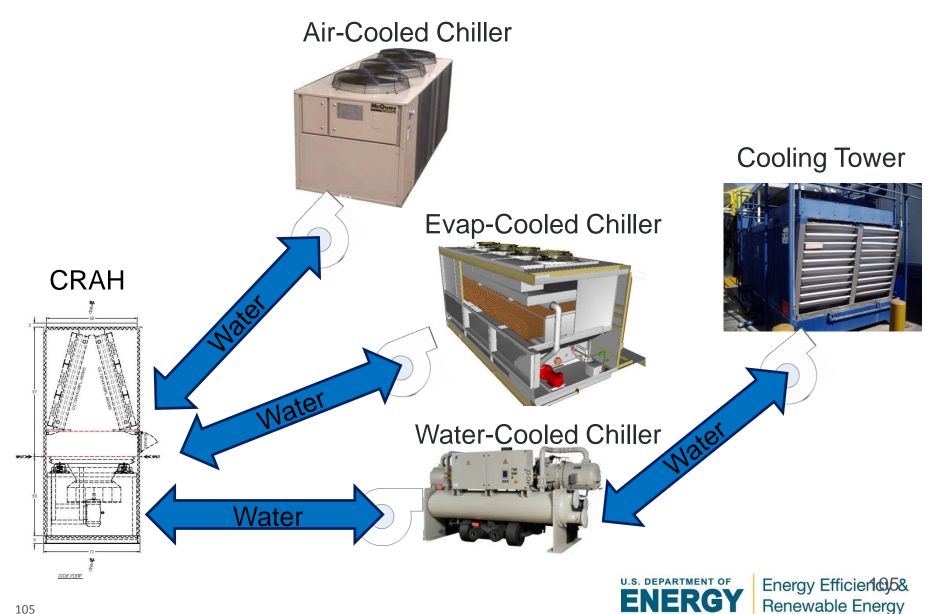




DX (or AC) units reject heat outside

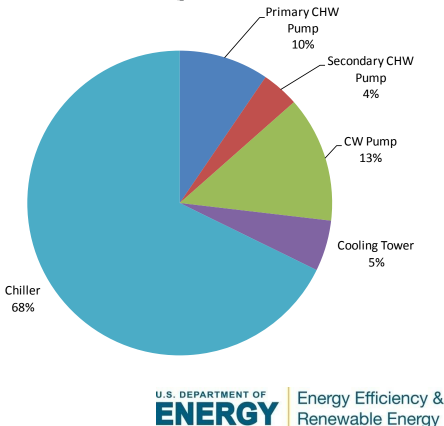


Computer Room Air Handling (CRAH) units using Chilled-Water



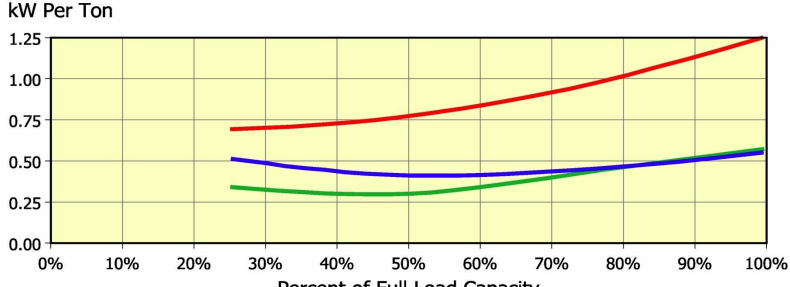
Optimize the Chiller Plant

- Have a plant (vs. distributed cooling)
- Use "warm" water cooling (multi-loop)
- Size cooling towers for "free" cooling
- Integrate controls and monitor efficiency of all primary components
- Thermal storage
- Utilize variable speed drives "everywhere":
 - Fans
 - Pumps
 - Towers
 - Chillers



Select Efficient Chillers

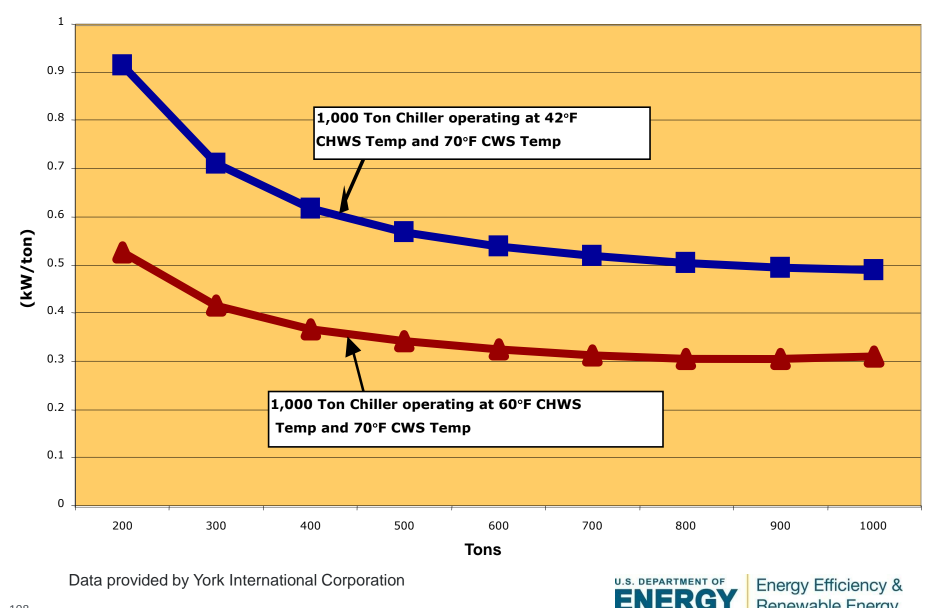
Chiller	Compressor kW / ton			
	25%	50%	75%	100%
400-Ton Air Cooled	0.69	0.77	0.96	1.25
1,200-Ton Water Cooled w/o VFD	0.51	0.41	0.45	0.55
1,200-Ton Water Cooled with a VFD	0.34	0.30	0.43	0.57



Percent of Full Load Capacity



Increase Temperature of Chilled Water



Renewable Energy

Moving (Back) to Liquid Cooling

- As heat densities rise, liquid solutions become more attractive
- Volumetric heat capacity comparison







Energy Efficiency & Renewable Energy



Water

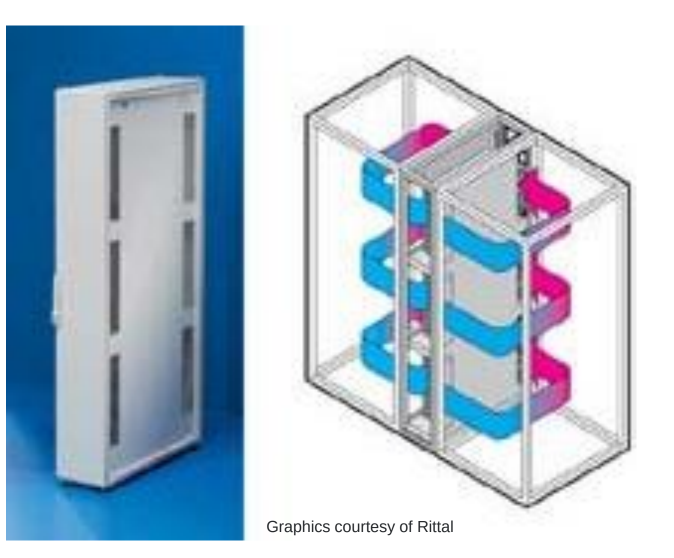
Why Liquid Cooling?

- Heat removal efficiency increases as the liquid gets closer to the heat source
- Liquids can provide cooling with a higher temperature coolant
 - Improved cooling efficiency
 - Increased economizer hours
 - Greater potential use of waste heat
- Reduced transport energy:

Heat Tra	nsfer	F	Resultant Ei	nergy Requii	rements	
Rate	ΔΤ	Heat Trans Medium	sfer	Fluid Flow Rate	Conduit Size	Theoretical Horsepower
10 Tons	12°F	Forced Air		9217 cfm	34" Ø	3.63 Hp
		Water		<u>20 gpm</u>	2" Ø	.25 Hp



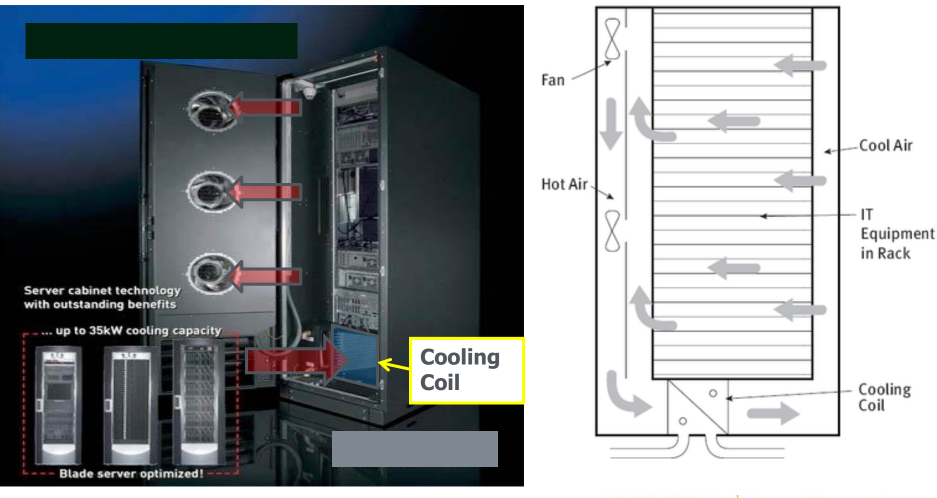
In-Row Liquid Cooling





In-Rack Liquid Cooling

Racks with integral coils and full containment:





Rear-Door Heat Exchanger

- Passive technology: relies on server fans for airflow
- Can use chilled or higher temperature water for cooling

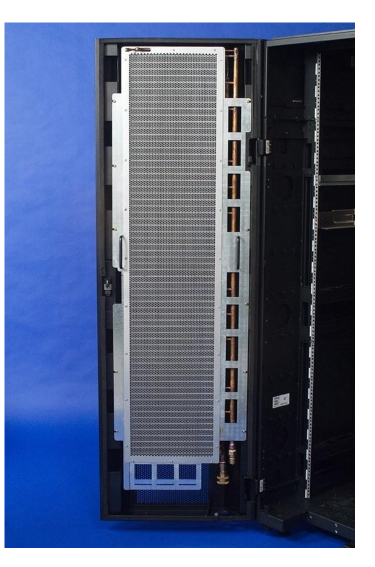


Photo courtesy of Vette



Rear-Door Liquid Cooling



Inside rack RDHx, open 90°

Rear Doors (closed)



Liquid Cooling Connections





Liquid On-Board Cooling

- Clustered Systems design
- Conducting heat to a cold plate containing refrigerant

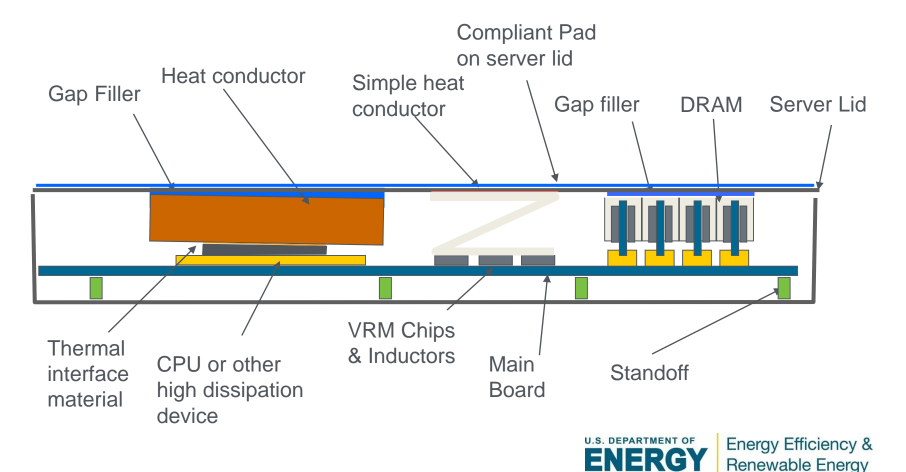




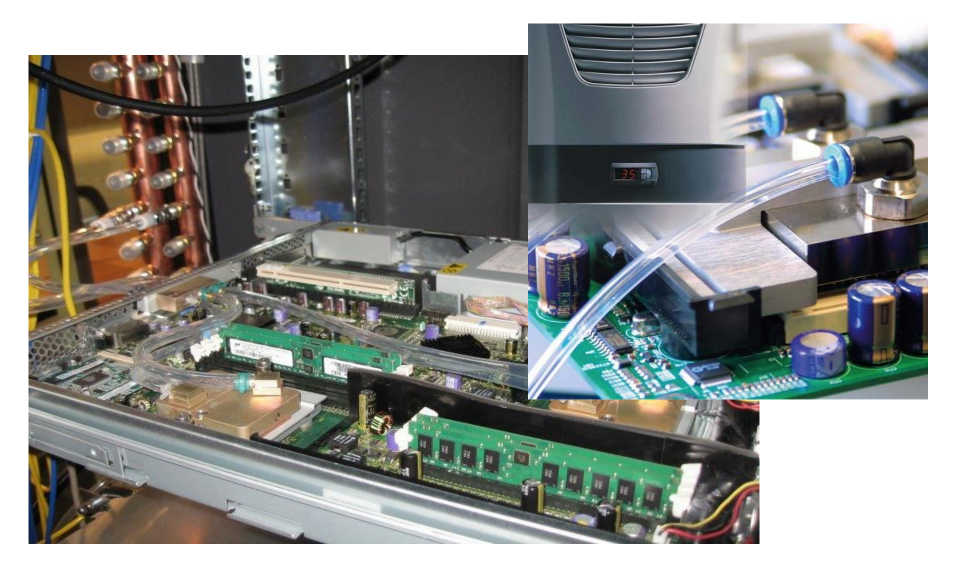


Liquid On-Board Cooling

- Server fans are removed
- Heat risers connect to the top plate, which has a micro channel heat exchanger



Liquid On-Board Cooling





Maui HPC Center Warm Water Cooling

IBM System x iDataPlex

90% water cooled, 10% air cooled







MHPCC Water Cooling, continued

Water piping behind the servers

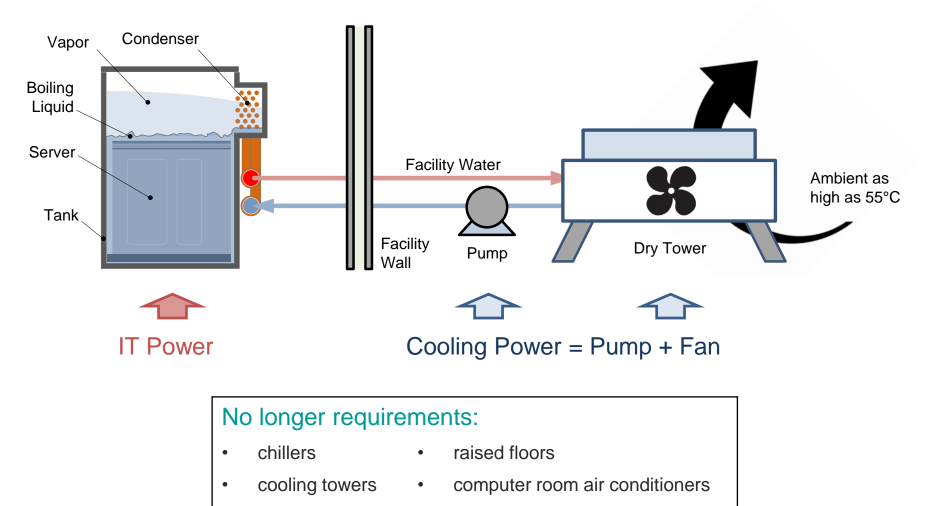
Cooling water temperature as high as 44°C

Dry Coolers, 10 kW each compared to 100 kW Chillers





Liquid Immersion Cooling Demonstration



earplugs!

•

water use



Phase Change of Dielectric Fluid Removes Heat Efficiently

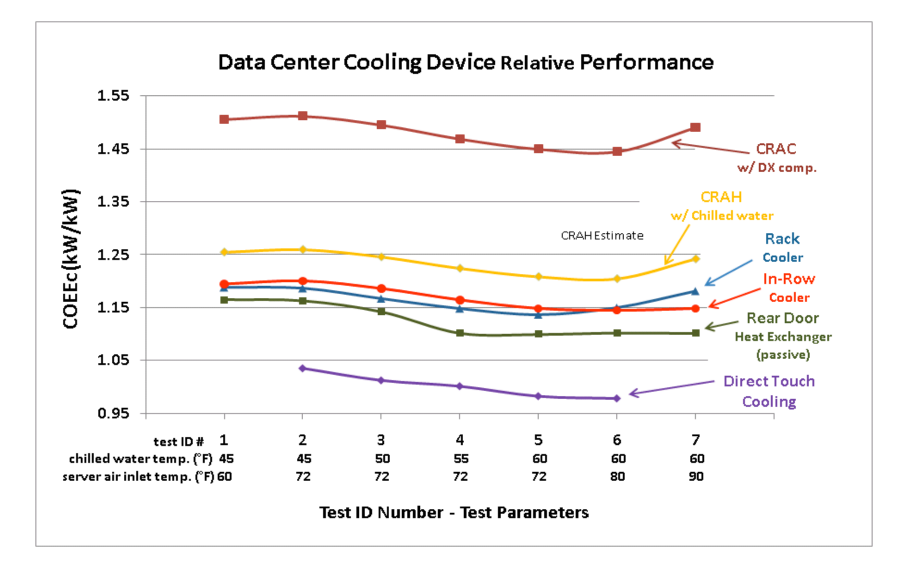


Computer in glass tank

3M Corp. 4 server system



"Chill-Off 2" Evaluation of Liquid Cooling Solutions





Use "Free" Cooling

Cooling without Compressors:

- Air-Side Economizers
- Water-Side Economizers





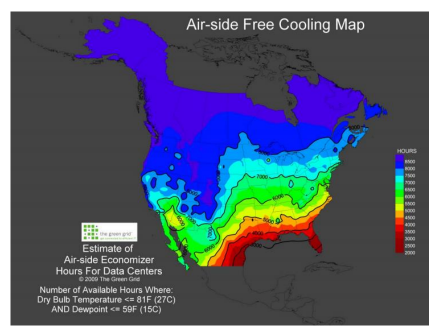
Air-Side Economizers

Advantages

- Lower energy use
- Added reliability (backup for cooling)

Potential Issues

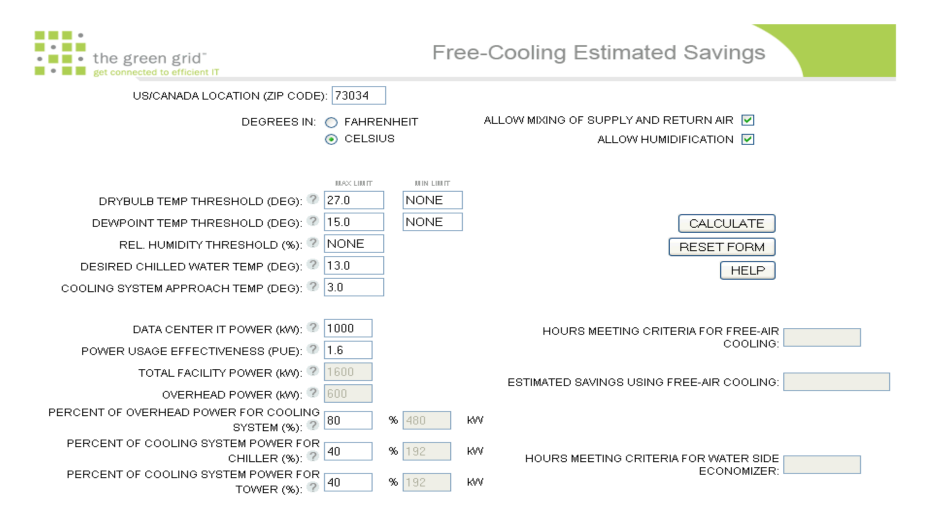
- Space (retrofit projects difficult)
- Outside dust
 - Not a concern with MERV 13 filters
- Outside gaseous contaminants
 - Not widespread
 - Impacts normally cooled data centers as well
- Shutdown or bypass if smoke or other contaminant is outside data center



http://cooling.thegreengrid.org/namerica/WEB_APP/cal c_index.html



The Green Grid Tool





LBNL's Computational Research and Theory (CRT) Facility

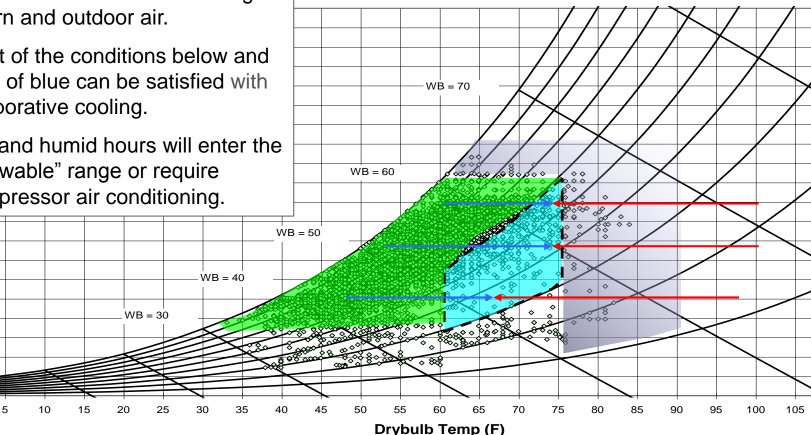




Free Cooling: Outside Air-Based

- 1. Blue = recommended supply.
- 2. Green can become blue mixing return and outdoor air.
- Most of the conditions below and 3. right of blue can be satisfied with evaporative cooling.
- Hot and humid hours will enter the 4. "allowable" range or require compressor air conditioning.





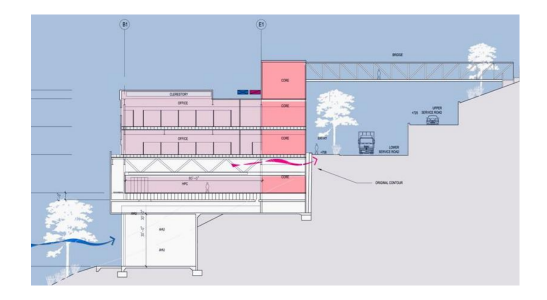


Energy Efficiency & **Renewable Energy**

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LBNL Computational Research and Theory (CRT) System Design Approach

- Air-Side Economizer
 - 93% of hours
- Direct Evaporative Cooling for Humidification/Pre-cooling
- Low Pressure-Drop Design
 - 1.5" total static





Water-Side Economizers

- Easier retrofit
- Added reliability (backup in case of chiller failure)
- No contamination issues
- Put in series with chiller
- Uses tower or dry cooler

No or minimum compressor cooling



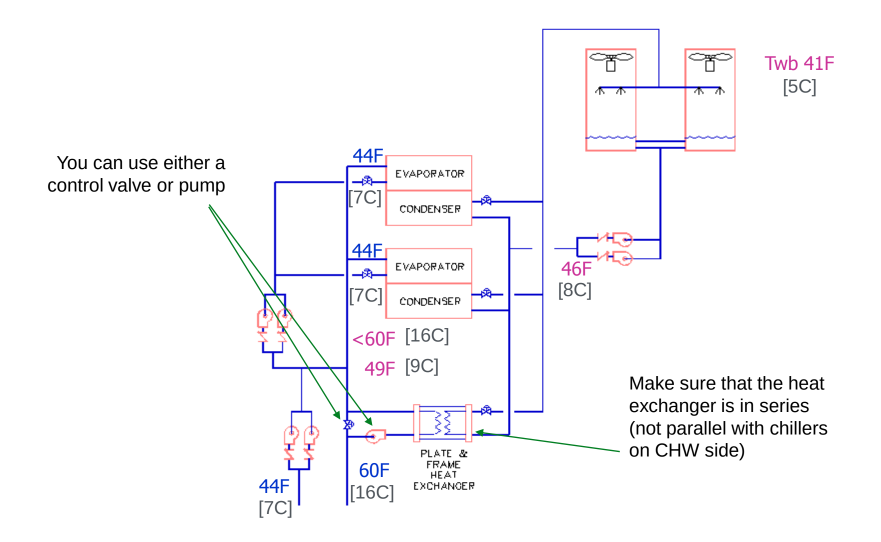
Cooling tower and HX = Water-side Economizer





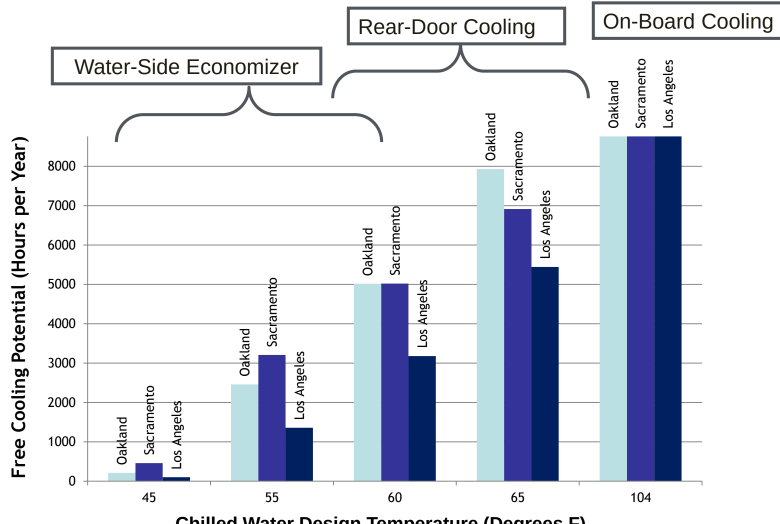


Integrated Water-Side Economizer





Potential for Tower Cooling

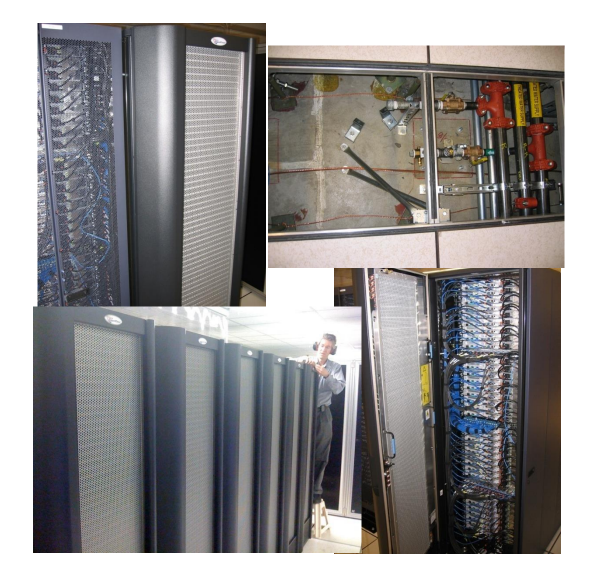


Chilled Water Design Temperature (Degrees F)



LBNL Example: Rear-Door Cooling

- Used instead of adding CRAC units
- Rear-door water cooling with tower-only (or central chiller plant in series)
 - Both options significantly more efficient than existing direct expansion (DX) CRAC units





Re-Use of Waste Heat

- Heat from a data center can be used for:
 - Heating adjacent offices directly
 - Preheating make-up air (e.g., "run around coil" for adjacent laboratories)
- Use a heat pump to elevate temperature
 - Waste heat from LBNL ALS servers captured with rear door coolers feed a heat pump that provides hot water for reheat coils
- Warm-water cooled computers are used to heat:
 - Greenhouses, swimming pools, and district heating systems in Europe





Improve Humidity Control

- Eliminate inadvertent dehumidification
 - Computer heat load is sensible only
- Use ASHRAE allowable RH and temperature ranges
 - Many manufacturers allow even wider RH and temperature ranges
- Defeat equipment "fighting"
 - Coordinate controls (central)
 - Disconnect and only control humidity of makeup air, or one CRAC/CRAH unit
- Entirely disconnect (many have, including telecom)





High-Humidity Limit Issues

- Contaminants (e.g., hydroscopic salts)
- Gaseous contamination
 - More study is needed in this area; however, few locations have such condition
- Particulates
 - Normal building filtration is effective in removing "enough" particulates



Low-Humidity Limit Issues

Electrostatic Discharge (ESD)

- Industry practices
 - Telecom has no lower limit (personnel grounding expected)
 - Electrostatic Discharge Association removed humidity control as a primary ESD control measure in ESD/ANSI S20.20
 - IT equipment is qualified to withstand ESD, and it is grounded
 - Many centers eliminate humidification with no adverse effects.
- Recommended procedures
 - Personnel grounding
 - Cable and floor grounding.



Not to Worry

Server Performance Specifications Generally Exceed ASHRAE Ranges

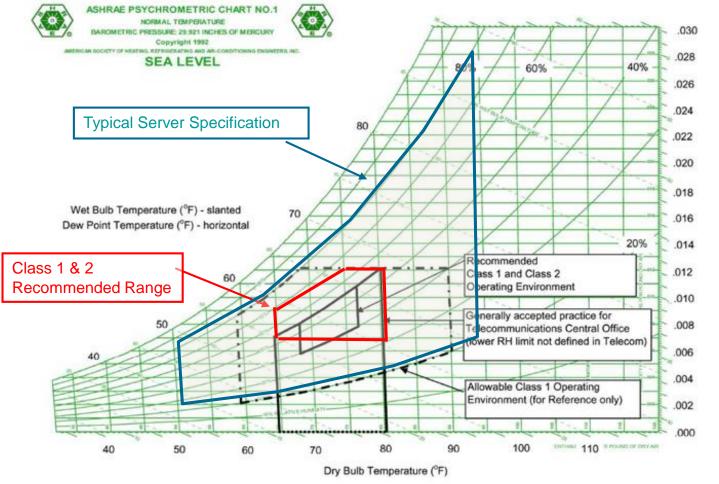


Chart courtesy of ASHRAE



Energy Efficiency & Renewable Energy

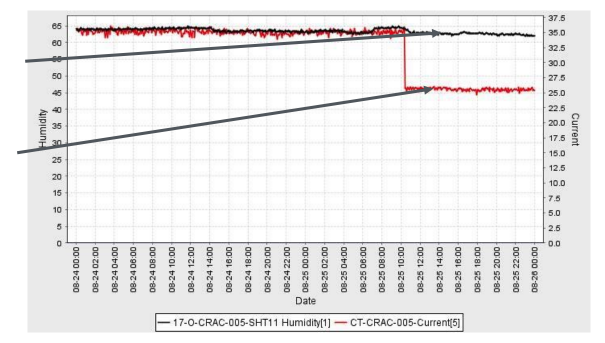
Humidity Ratio Pounds Moisture per Pound of Dry Air

The Cost of Unnecessary Humidification

	1	/isaliaProb	e	CRAC UntPanel			
	Temp	RH	Tdp	Temp	RH	Tdp	Mode
AC 00 5	84.0	27.5	47.0	76	32.0	44.1	Cooling
AC 00 6	81.8	28.5	46.1	55	51.0	37.2	Cooling & Dehumidification
AC 00 7	72.8	38.5	46.1	70	47.0	48.9	Cooling
AC 00 8	80.0	31.5	47.2	74	43.0	50.2	Cooling & Humidification
AC 01 0	77.5	32.8	46.1	68	45.0	45.9	Cooling
AC 01 1	78.9	31.4	46.1	70	43.0	46.6	Cooling & Humidification
Min	72.8	27.5	46.1	55.0	32.0	37.2	
Max	84.0	38.5	47.2	76.0	51.0	50.2	
Avg	79.2	31.7	46.4	68.8	43.5	45.5	

Humidity down 2%

CRAC power down 28%





Cooling Review

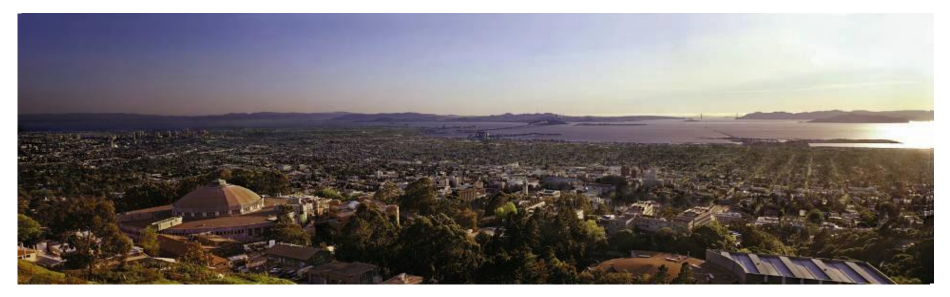
- Use efficient equipment and a central plant (e.g., chiller/CRAHs) vs. CRAC units
- Use centralized controls on CRAC/CRAH units
 - Prevent simultaneous humidifying and dehumidifying
 - Optimize sequencing and staging.
- Move to liquid cooling (room, row, rack, chip)
- Consider VSDs on fans, pumps, chillers, and towers
- Use air- or water-side economizers where possible
- Expand humidity range and improve humidity control (or disconnect)



Questions





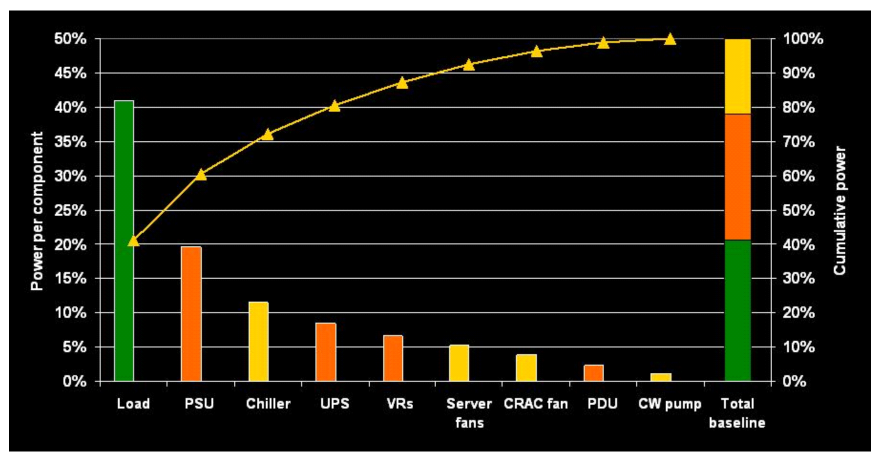


Electrical Systems





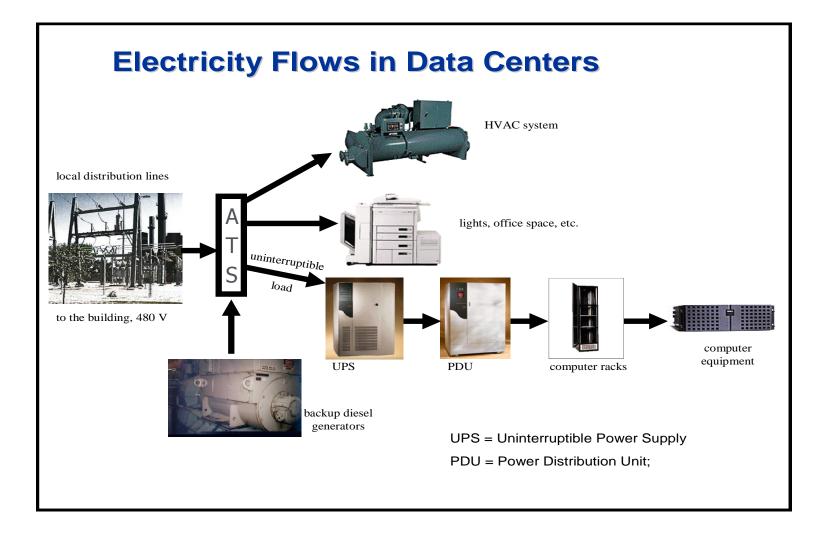
Electrical System End Use – Orange Bars



Courtesy of Michael Patterson, Intel Corporation



Power Chain Conversions Losses



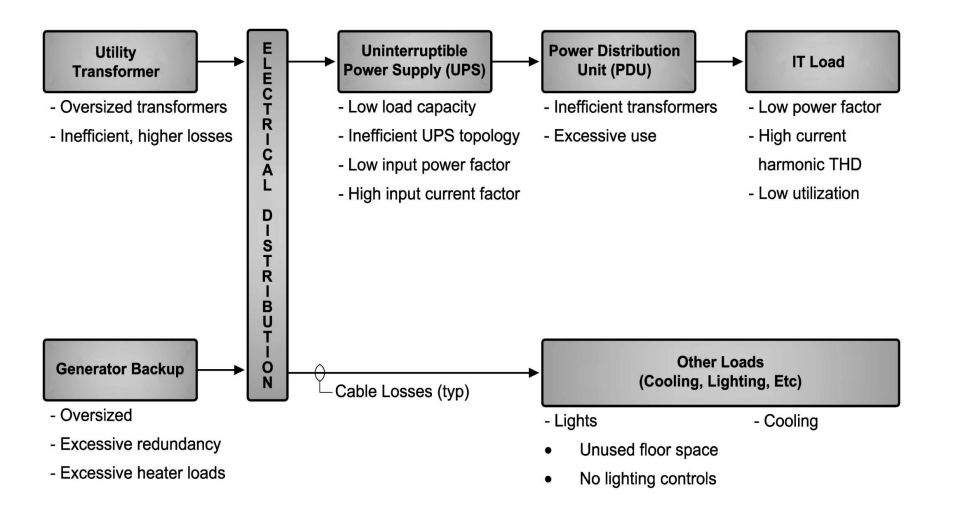


Electrical Distribution

- Every power conversion (AC-DC, DC-AC, AC-AC) loses some energy and creates heat
- Efficiency decreases when systems are lightly loaded
- Distributing higher voltage is more efficient and can save capital cost (conductor size is smaller)
- Power supply, uninterruptible power supply (UPS), transformer, and PDU efficiency varies – carefully select
- Lowering distribution losses also lowers cooling loads



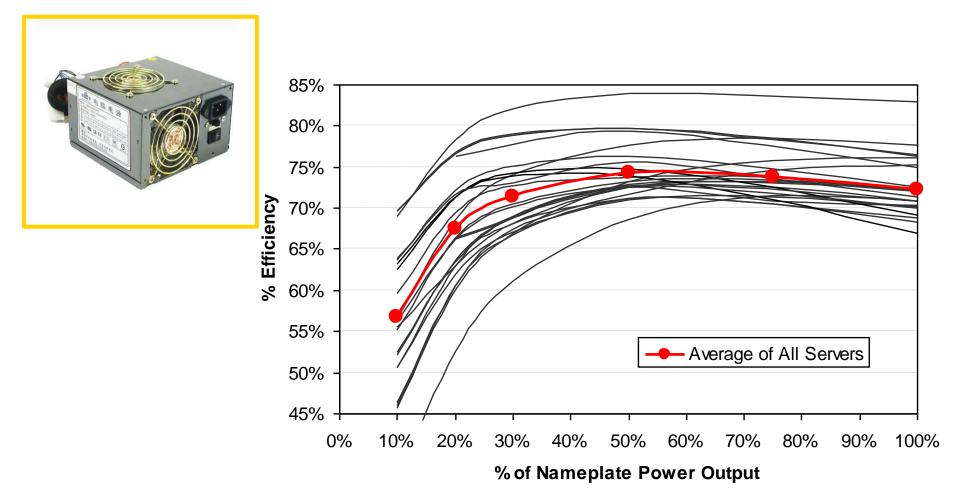
Electrical System Points of Losses





Energy Efficiency & Renewable Energy

Select/Configure Power Supplies for Greater Efficiency

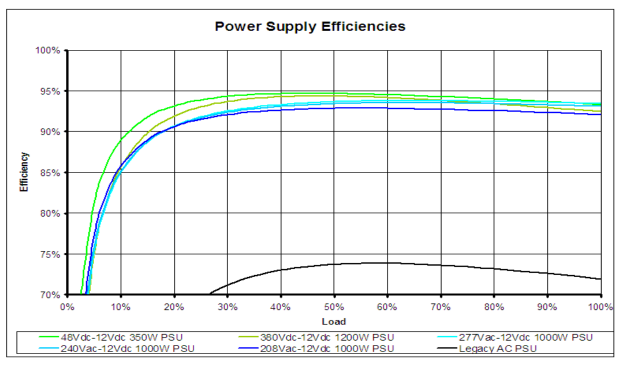


Source: LBNL and EPRI study



Use Efficient Power Supplies

- Most efficient in the mid-range of performance curves
- Right-size for load
- Power supply redundancy puts operation lower on the curve
- Use ENERGY STAR or Climate Savers power supplies



Source: The Green Grid



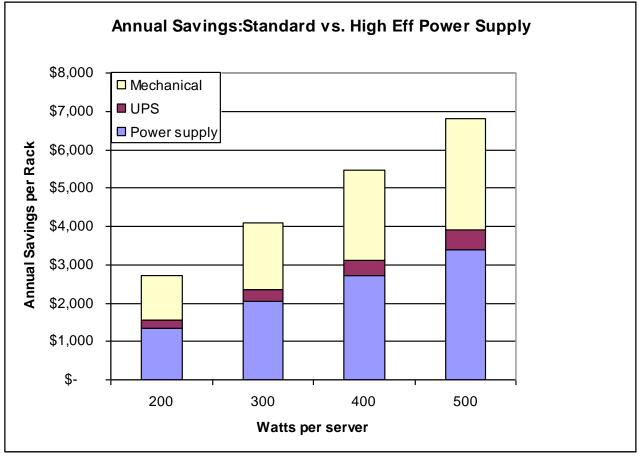
80 PLUS Certification Levels

Level of Certification	Efficiency at Rated Load					
	115V Internal Non- Redundant			230V Internal Redundant		
	20%	50%	100%	20%	50%	100%
80 PLUS	80%	80%	80%	n/a	n/a	n/a
80 PLUS Bronze	82%	85%	82%	81%	85%	81%
80 PLUS Silver	85%	88%	85%	85%	89%	85%
80 PLUS Gold	87%	90%	87%	88%	92%	88%
80 PLUS Platinum	n/a	n/a	n/a	90%	94%	91%



Use Efficient Power Supplies

Power supply savings add up

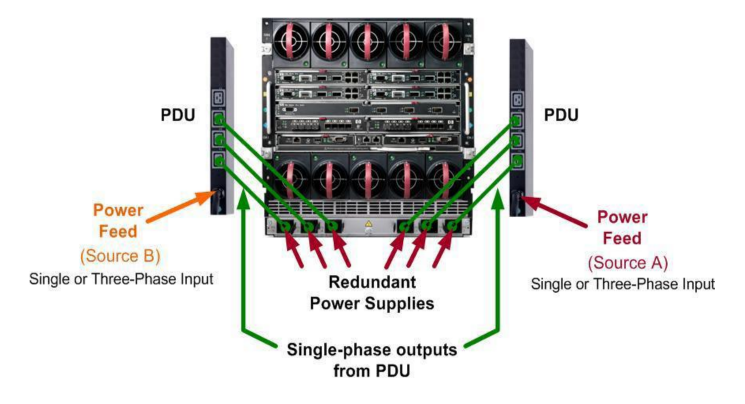


Source: Integral Group



Energy Efficiency & Renewable Energy

The 80 Plus Program Drives Efficiency Improvements

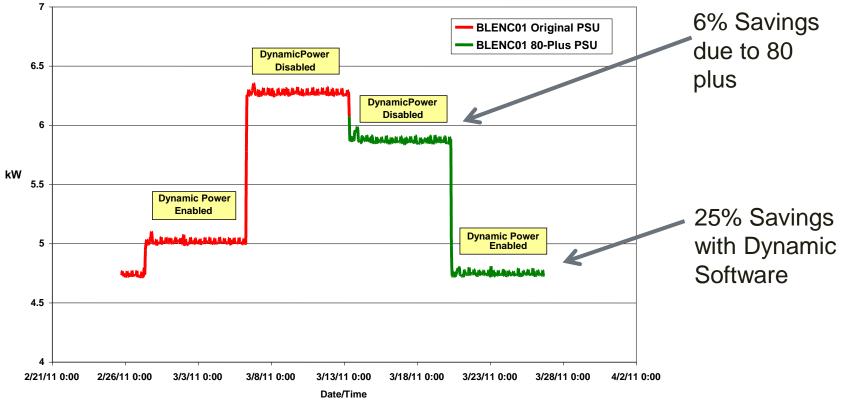


 An Electric Power Research Institute (EPRI) case study illustrated the savings



Upgraded Power Supplies and Controls

HPRack1 Blade Enclosure 1 Dynamic Power and 80-Plus PSU Test

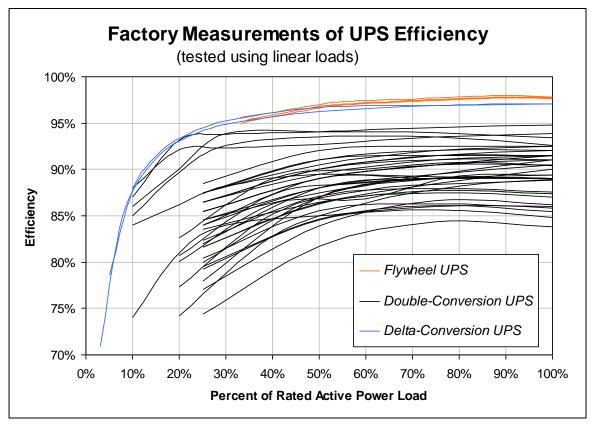


 Dynamic power software turns off redundant power supplies when not needed



UPS, Transformer, and PDU Efficiency

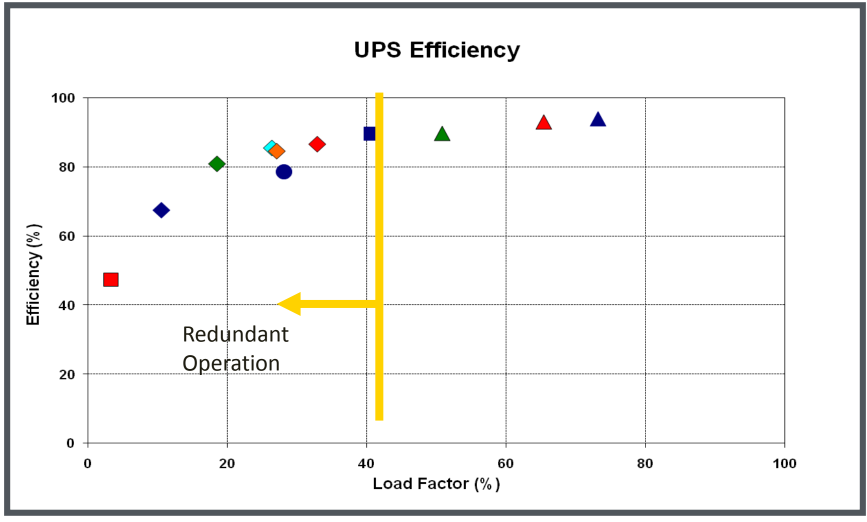
- Efficiencies vary with system design, equipment, and load
- Redundancies impact efficiency



Source: LBNL and EPRI study



Measured UPS Efficiency



Source: LBNL Benchmarking study



Energy Efficiency & Renewable Energy

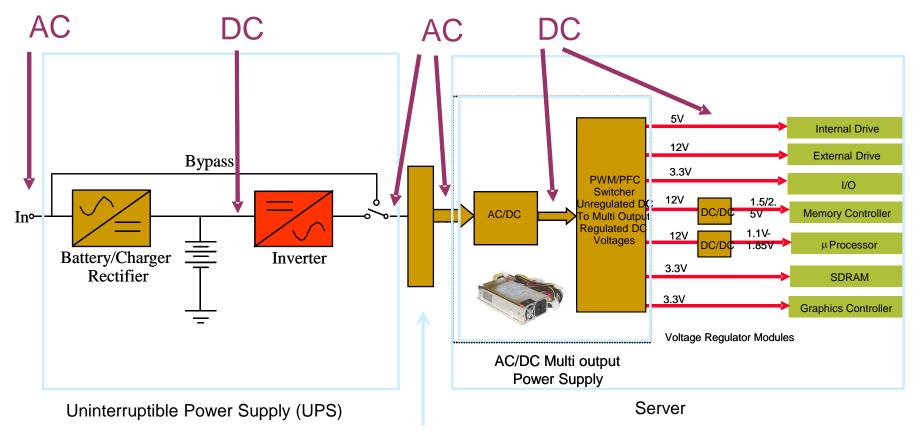
Understand What Redundancy Costs

- Different strategies have different energy penalties (e.g., 2N vs. N+1)
- Redundancy in electrical distribution puts you down the efficiency curve
- Does everything need the same level?
- Establish redundancy in the network rather than in the data center



From Utility Power to the Chip

Multiple Electrical Power Conversions:



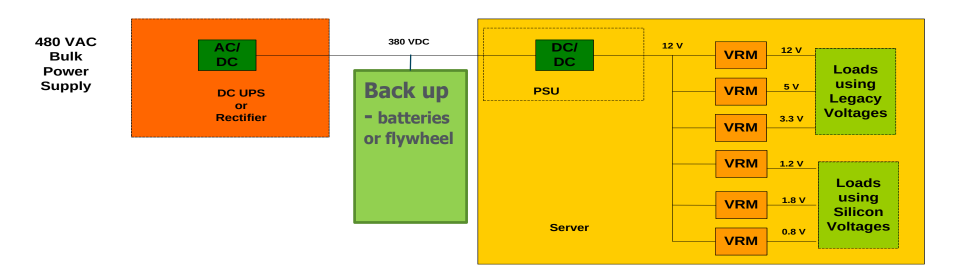
Power Distribution Unit (PDU)



Energy Efficiency & Renewable Energy

Emerging Technology: DC Distribution

- Eliminates several conversions
- Also use for lighting and variable speed drives
- Use with on-site generation including renewable energy sources





Standby Generation Loss

- Standby generators typically use more energy than they will ever generate
- Several Load Sources
 - Heaters
 - Battery chargers
 - Transfer switches
 - Fuel management systems
- Reduce or eliminate heating, batteries, and chargers. Check with the manufacturer for temperature and control requirements.



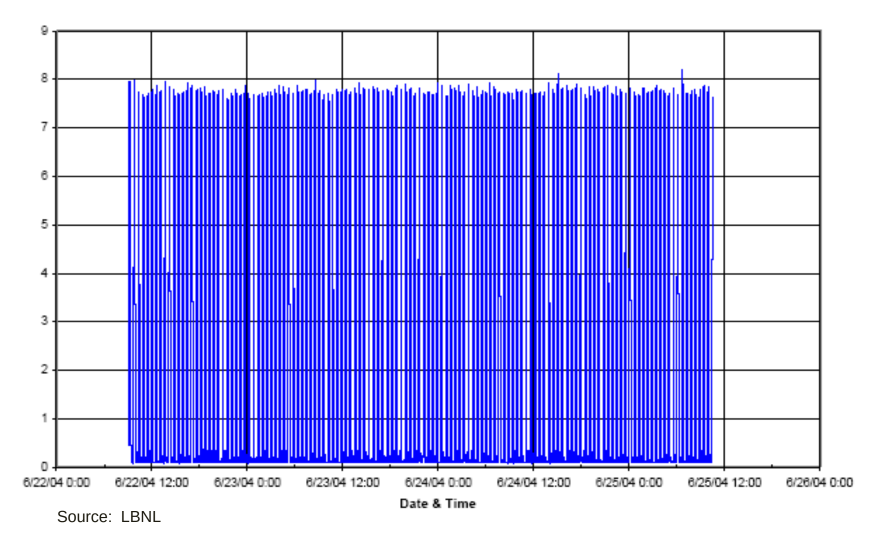
- Other Options
 - Right-sizing of stand-by generator
 - Consider redundancy options



Energy Efficiency & Renewable Energy

Standby Generator Heater

Generator Standby Power Loss





Energy Efficiency & Renewable Energy

Data Center Lighting

- Lights are on and nobody's home
 - Switch off lights in unused/unoccupied areas or rooms (UPS, Battery, SwitchGear, etc.)
 - Lighting controls such as occupancy sensors are well proven
- Small relative benefit but easy to accomplish
 - Also saves HVAC energy
- Use energy-efficient lighting
- Lights should be located over the aisles





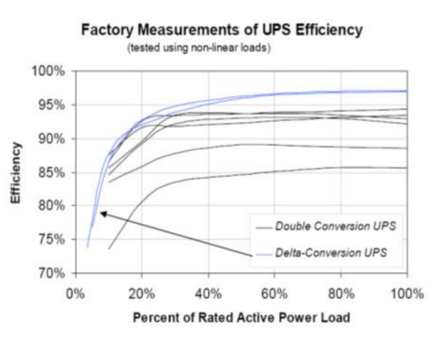
Motors and Drives

- Since most cooling system equipment operates continuously, premium efficiency motors should be specified everywhere
- Variable speed drives should be used for:
 - Chillers
 - Pumps
 - Air handler fans
 - Cooling tower fans



Improving the LBNL Power Chain

- Increase distribution voltage
 - NERSC going to 480 volts to the racks
- Improve equipment power supplies
 - Avoid redundancy unless needed
- Improve UPS
 - LBNL uses minimal UPS
 - Selected to minimize losses







Electrical Systems Review

- Choose highly efficient components and configurations
- Reduce power conversion (AC-DC, DC-AC, AC-AC, and DC-DC)
- Consider the minimum redundancy required, as efficiency decreases when systems are lightly loaded

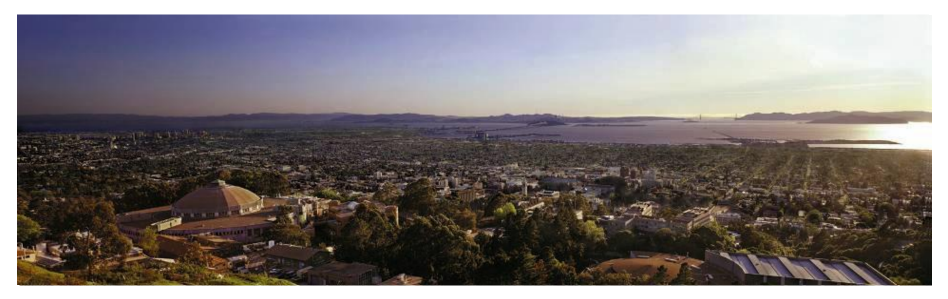


Questions





Energy Efficiency & Renewable Energy



Using IT to Manage IT Application of IT in Data Centers for Energy Efficiency



Energy Efficiency & Renewable Energy

The Importance of Converting Data to Information

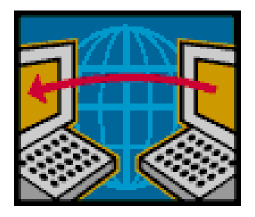
- IT Systems & network administrators have tools for visualization
- Useful for debugging, benchmarking, capacity planning, forensics
- Data center facility managers have had comparatively poor visualization tools
- Operators can't manage what they don't measure.





Using IT to Save Energy in IT

- Goals for an Energy Information System:
 - Provide the same level of monitoring and visualization of the physical space that exists for monitoring the IT environment
 - Measure and track performance
 - Spot problems before they result in high energy cost or down time
- May be part of a broader Data Center Infrastructure Management (DCIM) system

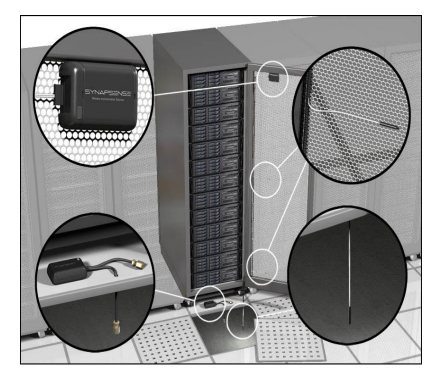




Energy Efficiency & Renewable Energy

LBNL Wireless Sensor Installation

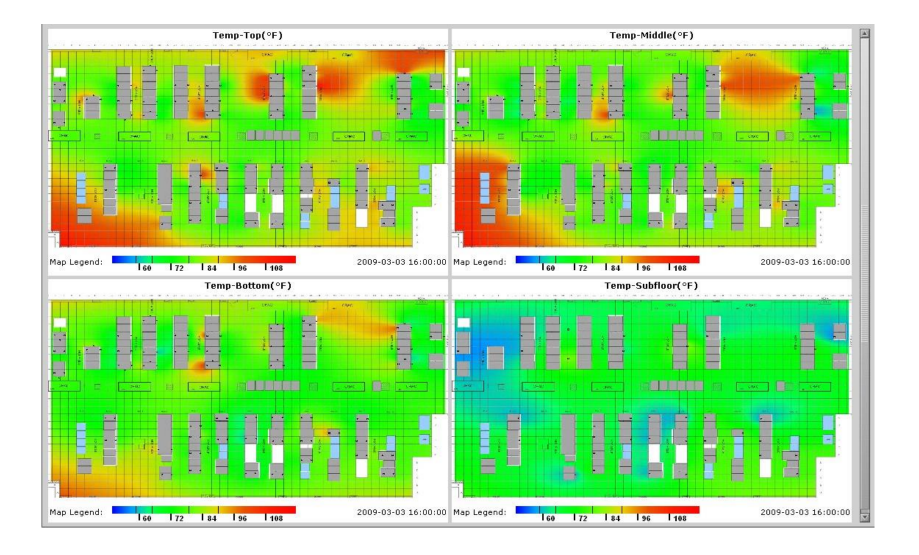
- LBNL installed 800+ point sensor network
- Measures:
 - Temperature
 - Humidity
 - Pressure (under floor)
 - Electrical power
- Presents real-time feedback and historic tracking
- Optimize based on empirical data, not intuition





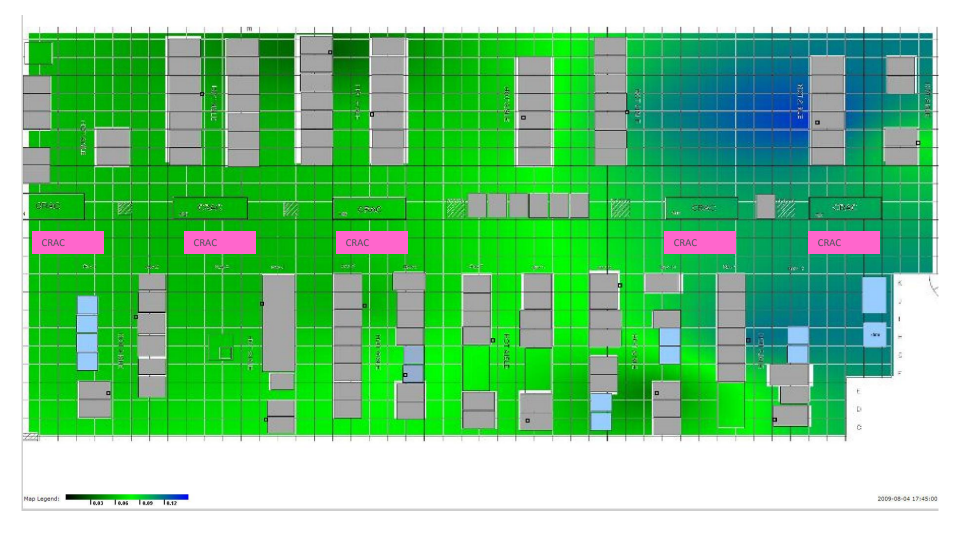
Source: SynapSense Energy Efficiency & Renewable Energy

Communicating/Presenting Data





Displayed Under-floor Pressure Map





Energy Efficiency & Renewable Energy

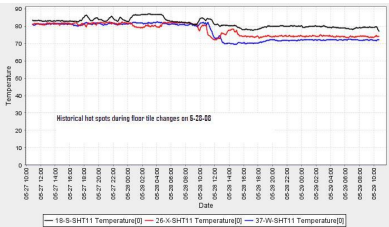
Provides Real-Time Feedback

- Removing guesswork by monitoring and using visualization tool
 - Floor tile tuning

Underfloor pressure changes during floor tile moves 0.08 5-28-08 0.07 0.06 9 0.05 Sel 0.04 0.03 0.02 0.01 0.00 -29 00:00 -29 02:0 05-29 04:0 05-28 02:0 05-28 04: 05-28 06: 05-27 20: 27 22: 29 06: 05-28 08 5-28 05-27 27 28 28 28 28 29 -90 Dat - 05-U-PR-Pressure[3] — 08-G-PR-Pressure[3] — 14-F-PR-Pressure[3] -14-U-PR-Pressure[3] -19-U-PR-Pressure[3] - 24-G-PR-Pressure[3] - 27-U-PR-Pressure[3] - 28-G-PR-Pressure[3] 35-G-PR-Pressure[3] - 37-U-PR-Pressure[3] - 43-G-PR-Pressure[3] - 44-T-PR-Pressure[3] - 51-T-PR-Pressure[3]

Under-Floor Pressure

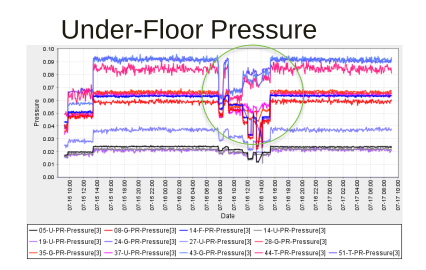


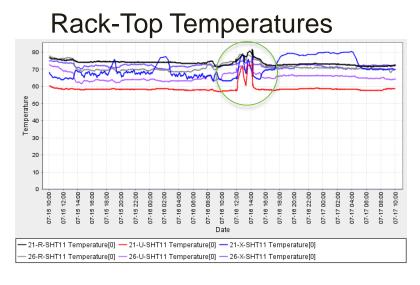




Provides Real-Time Feedback

- Determined relative CRAC cooling energy impact
- Enhanced knowledge of data center redundancy
- Turned off unnecessary CRAC units to save energy

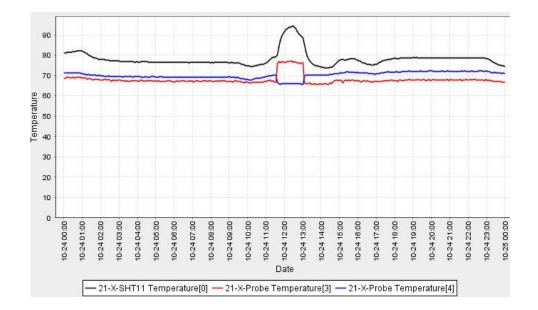






Feedback Continues to Help

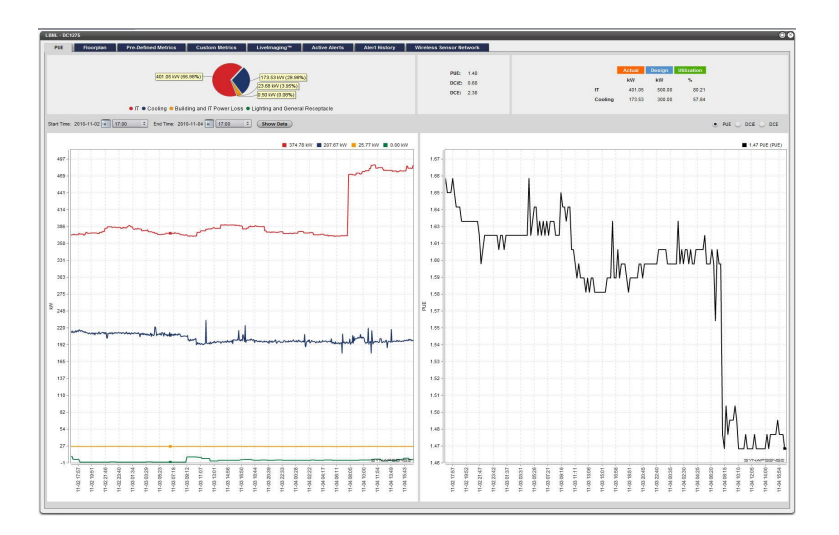
- Note impact of IT cart!
- Real-time feedback identified cold aisle air flow obstruction







Real-time PUE Display





Franchise Tax Board (FTB) Case Study

Description

- 10,000 Sq.Ft.
- 12 CRAH cooling units
- 135 kW load.

Challenges

- Over-provisioned
- History of in-fighting
- Manual shutoff not successful.

Solution

 Intelligent supervisory control software with rack intake temperature sensing





FTB Wireless Sensor Network (WSN)

- WSN included 50 wireless temperature sensors (Dust Networks radios)
- Intelligent control software

FACS Dashboard:

Alarms: Fan Energy: Currently in Auto. Energy Savings Click to Bypass. Level 1 Level2 Level 3 Saving 79.18% for 6 CRAC Units **Temperature Summary: Temperature Limits:** Set Point Limits Cold Aisle Termperatures Maxinun Minimum Average 0ver (82,83 degF) (75.57 degF) (68,62 degF) Under

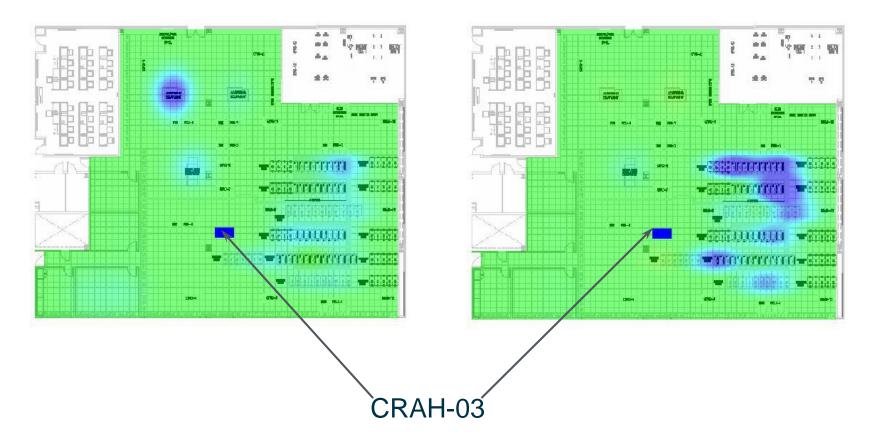




WSN Smart Software: Learns About Curtains

CRAH 3 influence at start

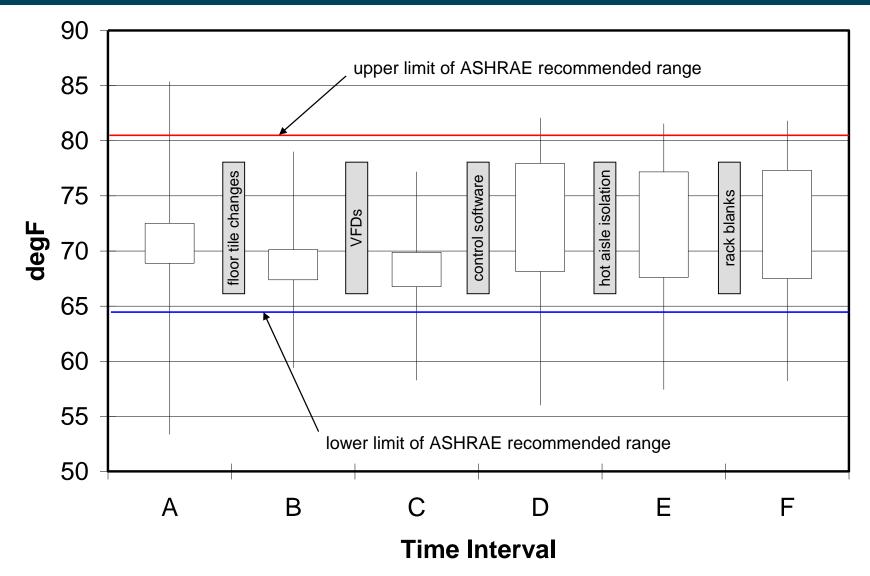
CRAH 3 influence after curtains





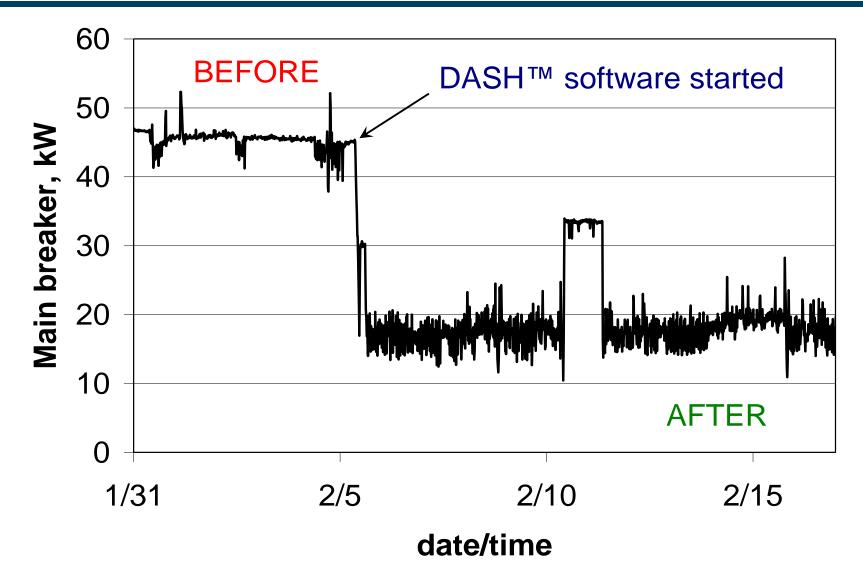
Energy Efficiency & Renewable Energy

WSN Tracked Cold-aisle Temperatures





WSN Software = Dramatic Energy Reduction





DASH cost-benefit (sensors and software)

- Cost: \$56,824
- Savings: \$30,564
- Payback: 1.9 years

Total project cost-benefit

- Cost: \$134,057
- Savings: \$42,772
- Payback: 3.1 years



An Emerging Technology

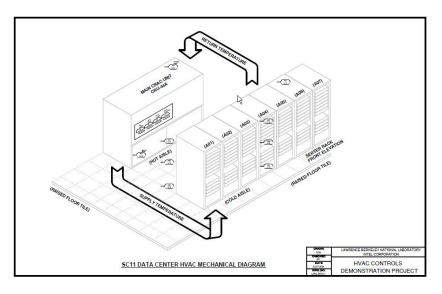
- Control data center air conditioning using the *built-in* IT equipment temperature sensors
- Typically, data center cooling uses return air temperature for control
 - Optimum control difficult
 - ASHRAE and IT manufacturers recommend use of inlet air temp
- IT equipment has multiple temperature sensors
- Information from these sensors is available on the IT network.





Intel Demonstration

- Servers can provide temperature data to a facility control system
- Given server inlet temperature, facility controls improved temperature control and efficiency
- Effective communications and control were accomplished without significant interruption or reconfiguration of systems





Energy Information System Dashboards

Dashboards can display multiple systems' information for monitoring and maintaining data center performance.















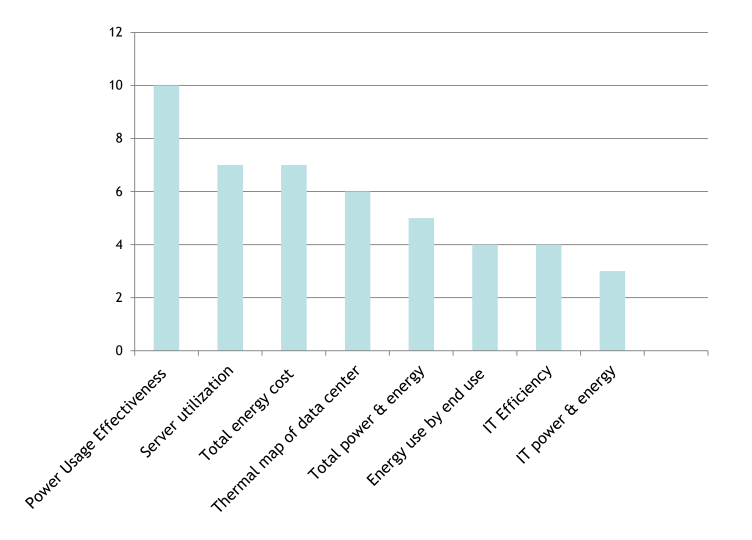
Why Dashboards?

- Provide IT and HVAC system performance at a glance
- Convert data to actionable information
- Identify operational problems
- Baseline energy use and benchmark performance
- View effects of changes
- Share information and inform integrated decisions.





Highest Staff-Chosen Metrics for Dashboards



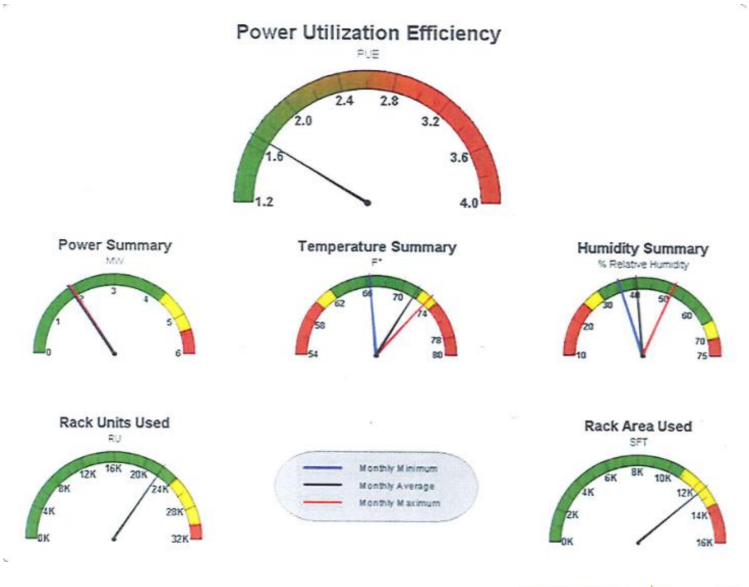


Key Performance Metrics

- Power Usage Effectiveness (PUE)
- Energy Cost
- Energy Use by end-use
- Electrical distribution efficiency
- Cooling efficiency
- Environmental map
- IT utilization

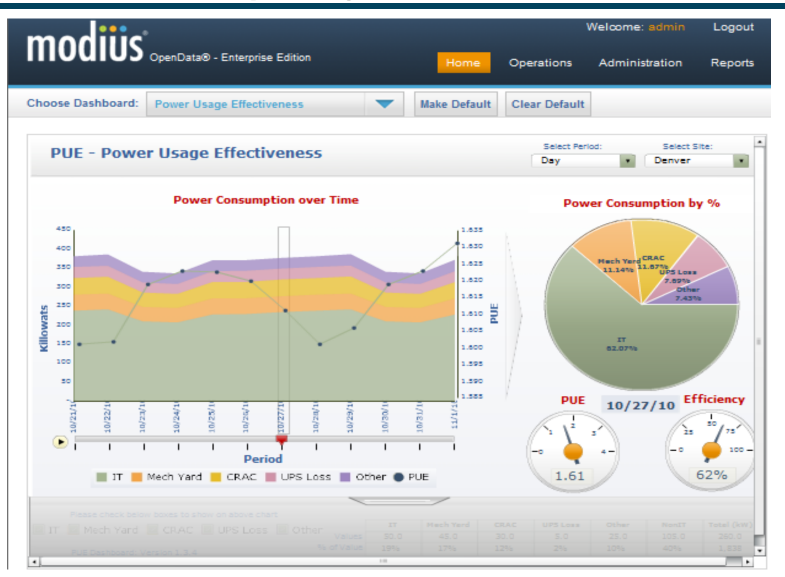


Dashboard and Reporting, NGA Reporting Example



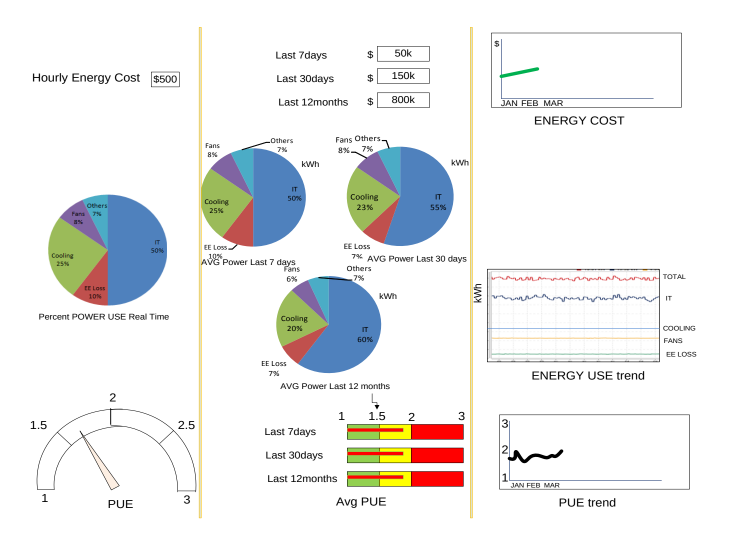


Dashboard and Reporting, modius



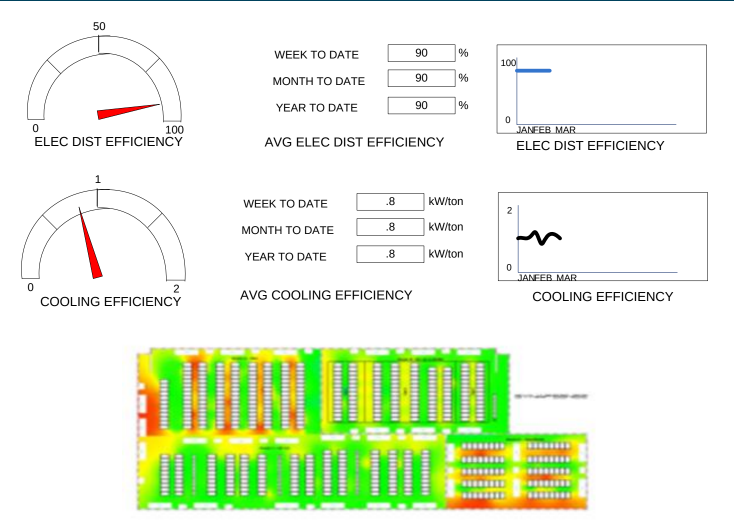


High-Level Energy Performance Dashboard





Facility Manager's Dashboard (added)

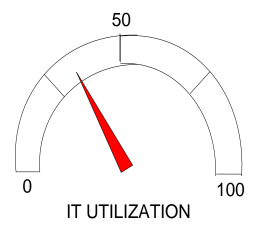


Thermal Map



IT Manager's Dashboard

In addition to the previous dashboards, a third dashboard is recommended for the IT manager:



Last 7days	35	%
Last 30days	35	%
Last 12months	35	%

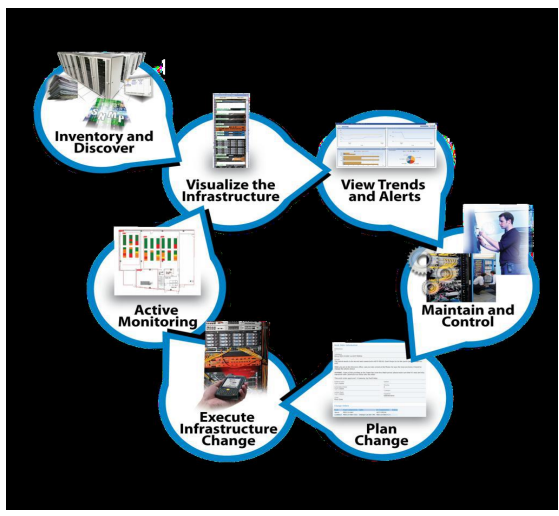
AVG IT UTILIZATION

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IT utilization trend



End-to-End Management with DCIM



Courtesy of Cormant Inc.



Use IT to Manage IT: Summary

- Evaluate monitoring systems to enhance operations and controls
- Install dashboards to manage and sustain energy efficiency



Questions

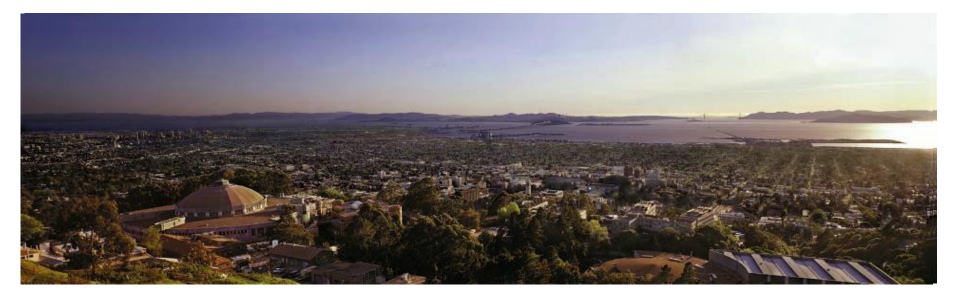




Questions







Resources





Resources

DOE Better Buildings

Tool suite & metrics for base-lining

Better

ENERGY STAF

- Training
- Showcase case studies
- Recognition of high energy savers

Federal Energy Management Program

- Workshops
- Federal case studies



- Federal policy guidance
- Information exchange & outreach
- Qualified specialists
- Technical assistance

EPA

- Metrics
- Server, UPS, network equipment performance rating & ENERGY STAR label
- Data center benchmarking





Center of Expertise (COE)



The Department of Energy-led CENTER of EXPERTISE demonstrates national leadership in decreasing the energy use of data centers. The Center partners with key influential public and private stakeholders. It also supplies know-how, tools, best practices, analyses, and the introduction of technologies to assist Federal agencies with implementing policies and developing data center energy efficiency projects.

Better Buildings Data Center Partners

Program requires participating Federal agencies and other data center owners to establish an efficiency goal for their data centers, and to report and improve upon their performance through metrics such as Power Usage Effectiveness (PUE).

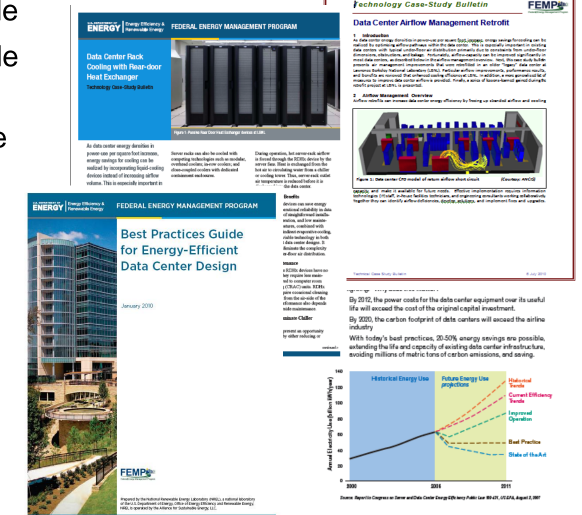
Measure and Manage

LBNL and FEMP perform ongoing work with industry groups to assemble cost-effective, customer-friendly approaches to enable data center stakeholders to measure and manage the energy performance of their data center over time.



Data Center Resources

- Best Practices Guide
- Benchmarking Guide
- Data Center Programming Guide
- Technology Case Study Bulletins
- Procurement
 Specifications
- Report Templates
- Process Manuals
- Quick-Start Guide





Energy Efficiency & Renewable Energy

Federal Energy Management Program (FEMP)

DOE's FEMP data center program provides tools and resources to help owners and operators:

- DC Pro Software and Assessment Tool Suite

 Tools to define baseline energy use and identify energy-saving opportunities
- Information products
 - Manuals, case studies, and other resources
- End-user awareness training
- Data Center Energy Practitioner (DCEP) certificate program
 - Qualification of professionals to evaluate energy efficiency opportunities in data centers http://datacenters.lbl.gov/dcep



Data Center Software Tool Suite

High-Level Online Profiling Tool (DC Pro v.3)

- Overall efficiency (Power Usage Effectiveness [PUE])
- End-use breakout
- Potential areas for energy-efficiency improvement
- Overall energy use reduction potential

Air Management

- Hot/cold separation
- Environmental conditions
- RCI and RTI

Electrical Systems

- UPS
- PDU
- Transformers
- Lighting
- Standby genset





U.S. DOE certificate process for energy practitioners qualified to assess energy consumption and energy efficiency opportunities in data centers.

Key objective:

- Raise the standard of energy assessors
- Greater repeatability/credibility of recommendations

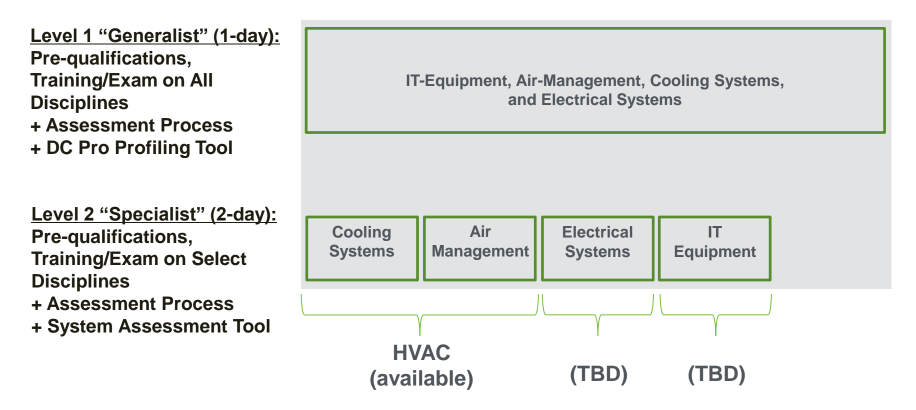
Target groups include:

- Data center personnel (in-house experts)
- Consulting professionals (for-fee consultants)



Data Center Energy Practitioner (DCEP) Program

Training & Certificate Disciplines, Levels, and Tracks



There is also a "Training Track": Training only (no pre-qualifications and no exam)



DCEP Training Organizations

• DCEP training is delivered by two training organizations that were selected through a competitive process.





- The training organizations:
 - license training and exam content from U.S. DOE
 - provide training/exams
 - issue certificates
- Access up-to-date program information and complete training schedule at U.S. DOE Center of Expertise for Energy Efficiency in Data Centers: <u>http://datacenters.lbl.gov/dcep</u>



Energy Star

- A voluntary public-private partnership program
 - Buildings
 - Products (and servers)











Energy Star Data Center Activities

- ENERGY STAR Datacenter Rating Tool
 - Build on existing ENERGY STAR platform with similar methodology (1-100 scale)
 - Usable for both stand-alone and data centers housed within another buildings
 - Assess performance at building level to explain how a building performs, not why it performs a certain way
 - ENERGY STAR label to data centers with a rating of 75+
 - Rating based on data center infrastructure efficiency
 - Ideal metric would be measure of useful work/energy use
 - Industry still discussing how to define useful work.
- Energy STAR specification for servers, UPSs, storage, and networking equipment





DOE's Better Buildings Challenge

Launched December 2011

Goals:

- Make commercial, industrial buildings & multifamily housing 20%+ more efficient in 10 years Save more than \$80B for US
- organizations
- Create American jobs; improve ${\color{black}\bullet}$ energy security
- Mitigate impacts of climate change ۲

How:

- Leadership
- Results
- Transparency
- **Best Practice Models**
- Recognition
- Catalyzing Action



Now 200+ Partners Commercial, Industrial, Public, Private **Represent:**

3.5+ Billion Square Feet \$2 Billion Private Financing 600+ Manufacturing plants \$2 B Federal Commitment **150 MW Data Centers**



Data Center Partnerships

DOE has expanded the Better Buildings Challenge to include data centers; also added a new Data Center Accelerator:

- Federal Government, Public, and Private Sector leadership
- 25 partners, over 150 MW committed to date
- Unique opportunity- included in many other buildings
- Small, medium and large data centers
- Focus on infrastructure savings; ~50% of energy
- Highlight innovative and replicable solutions, leaders

http://www4.eere.energy.gov/challenge/partners/data-centers



Data Centers Added To The BB Program

Organizations that own and/or operate data centers can now partner with DOE to lead by example in one of two ways:

1. Better Buildings Challenge

Partners commit to reduce the energy intensity of their portfolio (including data centers) by at least 20% within 10 years and share their results.

2. Better Buildings Data Center Accelerator

Partners commit to reducing the infrastructure energy use of at least one data center (IT load \ge 100 kW) by at least 25% within 5 years and share their results.

DOE agrees to:

- Provide technical expertise, communications support, and dedicated account manager
- Create networking opportunities to help Partners share best practices and innovative solutions
- Collaborate with Partners regularly
- Recognize Partners' progress and successes; highlight leadership



Partner Participation Process

- Management commits to goal and forms team
- Baseline established (can be up to 3 years in past)
- Benchmark performance and develop plan
- Identify and implement efficiency measures
- Measure and track PUE performance
- Continuous improvement.



How Will Data Be Tracked?

- DOE will collect data center PUE data annually through portfolio manager
- DOE will calculate portfolio PUE-1 (infrastructure energy intensity) from the collected PUE data
- Year-by-year and current vs. base year will be tracked for % change in PUE-1
- Base year can go back as far as three years from joining.



What If Current Metering Is Insufficient?

- If metering is not fully implemented when joining, partners may work with DOE to estimate a PUE baseline, with the goal of moving towards full metering for subsequent data submissions
- Partners must install metering as part of their participation, then track PUE using metered data.





Resources



http://www1.eere.energy.gov/femp/program/data_center.html



http://datacenters.lbl.gov/



http://www.energystar.gov/index.cfm?c=prod_development. server_efficiency



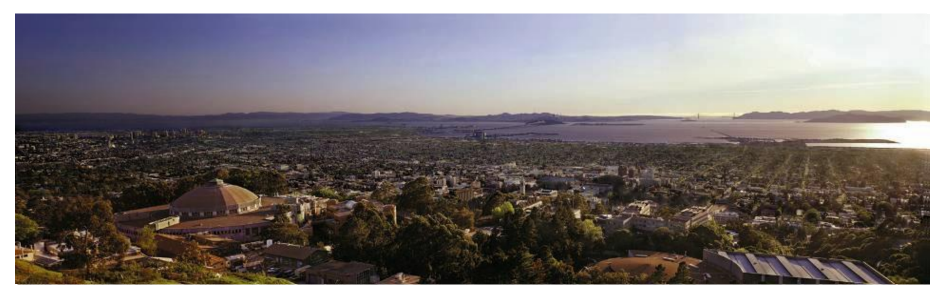
https://www4.eere.energy.gov/challenge/partners/data-centers



Questions







Workshop Summary

Best Practices



Summary

- A data center uses 10-80 times more energy than an office building per sq.ft.
- There are federal mandates and requirements related to energy efficiency in data centers
- Integration of acquisition, IT, and facilities optimizes energy performance
- Key data center energy performance metrics assist in benchmarking data centers
- Monitoring, analytics, and reporting should be standardized.



Data Center Best Practices Summary

- 1. Measure and Benchmark Energy Use
- 2. Identify IT Opportunities, and modify procurement processes to align with the procurement policy
- 3. Optimize Environmental Conditions
- 4. Manage Airflow (Air Management)
- 5. Evaluate Cooling Options
- 6. Improve Electrical Efficiency
- 7. Use IT to Control IT



1. Measure and Benchmark Energy Use

- Use metrics to measure efficiency
- Benchmark performance
- Establish continual improvement goals



2. Identify IT Opportunities

- Specify efficient servers (incl. power supplies)
- Virtualize
- Refresh IT equipment
- Turn off unused equipment
- Implement acquisition systems to assure efficient products are purchased



3. Optimize Environmental Conditions

- Follow ASHRAE guidelines or manufacturer specifications
- Operate near maximum ASHRAE
 recommended range
- Anticipate servers will occasionally operate in allowable range
- Minimize or eliminate humidity control



4. Manage Airflow

- Implement hot and cold aisles
- Seal leaks
- Manage floor tiles
- Isolate hot and cold air streams



5. Evaluate Cooling Options

- Use centralized cooling system
- Maximize central cooling plant efficiency
- Provide liquid-based heat removal
- Compressorless cooling ("free" cooling)



6. Improve Electrical Efficiency

- Select efficient UPS systems and topography
- Examine redundancy levels
- Increase voltage distribution and reduce conversions.



7. Use IT to Control IT Energy

- Evaluate monitoring systems to enhance realtime management and efficiency
- Use visualization tools (e.g., thermal maps)
- Install dashboards to manage and sustain energy efficiency



Get IT and Facilities people talking and working together as a <u>team</u>!



Questions





Contact Information

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