

### IBM ASEAN Leadership Exchange

















## Deploying a Dynamic Infrastructure

Energy Efficiency Priorities, Capabilities and Experiences





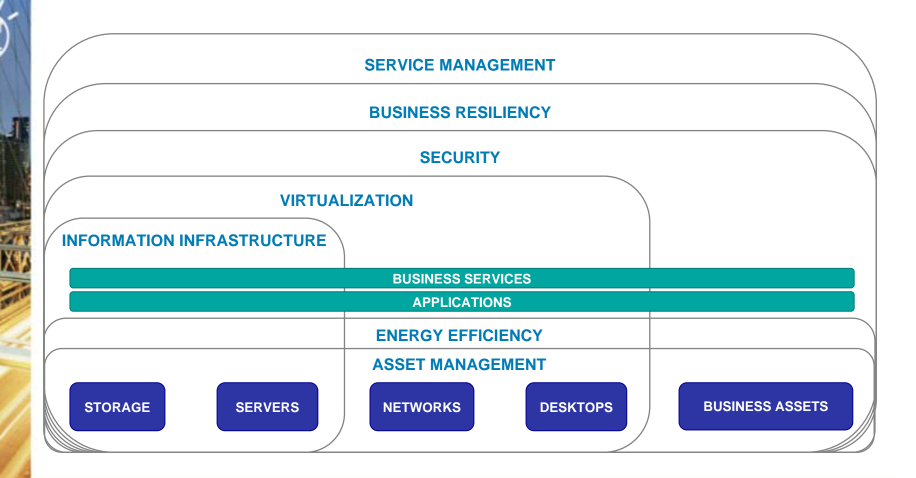
Energy Efficiency Priorities, Capabilities and Experiences

- An overview of Energy Efficiency
- How Energy Efficiency is being exploited in the market
- How ISM Group applies Energy Efficiency
- Business and IT priorities for Energy Efficiency
- How IBM is enabling Energy Efficiency with our clients
- Current Energy Efficiency capabilities
- Customer successes deploying Energy Efficiency





# Energy Efficiency delivers capability for a portion of infrastructure, applications and business services





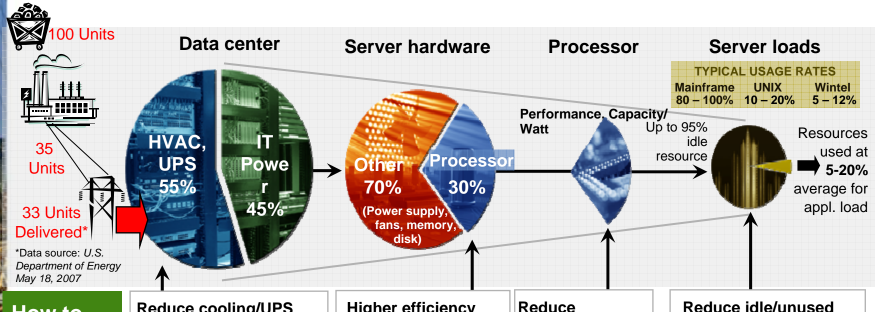
### **Energy Efficiency Overview**



- Lack of Sufficient Electrical Power
  - The University at Buffalo installed a \$2.3 million Dell supercomputer
  - Upon delivery, officials discovered there was only enough power for 2/3 of the system.
  - A \$20,000 electrical-system upgrade was required
- Escalating Energy Costs Eroding Profits
  - International Data Corporation (IDC Doc #204904, Dec 2006)
  - "Between 1996 and 2010, server spending is will remain flat, but energy costs are expected to increase 8X
- Lack of Sufficient Data Center Cooling
  - Pomona Valley Medical Center is a California hospital whose data center grew from 30 to 70 servers.
  - The heat generated overwhelmed the A/C system, temperatures reached 92°, and machines behaved erratically.
  - In 2003, an air-conditioning unit broke down, sending the temperature over 100 degrees.
  - The event caused a shutdown of systems serving the hospital's laboratory, \$40,000 in damage to servers and
    - hard drives, and prompted a \$500,000 retrofitting of the cooling system.
- Government Regulations Driving Greater Energy Efficiency in Data Centers
  - The US Environmental Protection Agency (EPA)
  - The EPA was directed by federal legislation (H.R. Bill 5646, now public law 109-431) to study and promote the use of energy efficient computer servers in data centers.
  - Energy Conservation Center of Japan (ECCJ)
  - Passed similar legislation to that of the EPA.

### **Energy Efficiency Overview**

Data Center energy has become a significant part of the TCO, how is it consumed?



How to improve efficiency

Reduce cooling/UPS needs vs. energy going in servers, capture heat at source

More efficient cooling and energy supply

Higher efficiency infrastructure, power management' ( ≥ 3yrs older is good target )

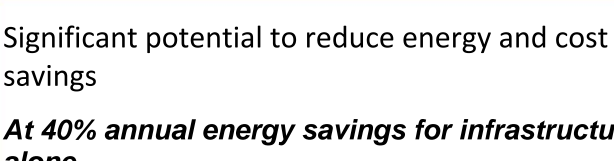
Better server hardware design Reduce consumption @ chip level

( Cap power usage )

Advanced processor design + process

Reduce idle/unused capacity which still consumes energy

Enhance resource usage rate (consolidation/virtualization)



### At 40% annual energy savings for infrastructure alone

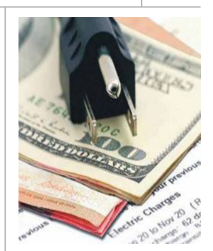
- A typical, medium size data center of 25,000 square feet
- Savings at \$0.12 per kilowatt hour = \$735.000
- Savings at \$0.18 per kilowatt hour = \$1,103,000
- Or the equivalent of 850 cars off the road

### Optimizing across the enterprise yields dramatically greater savings

- Very small data center of 3,500 square feet
- Yielded \$7M operational savings









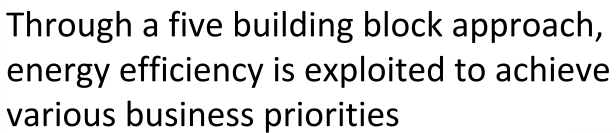




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- Double your IT capacity
  - Same energy footprint
- Reduce operational costs
  - Energy reduction
- Positive environmental impact
  - Reduce carbon footprint

#### Diagnose Get the facts to understand your energy use and opportunities for improvement Measure & Build Manage Plan, build, Seize control and upgrade with energy "Green" Data to energy management efficient Center software data centers Virtualize Cool **Implement** Use innovative virtualization and cooling other innovative solutions technologies





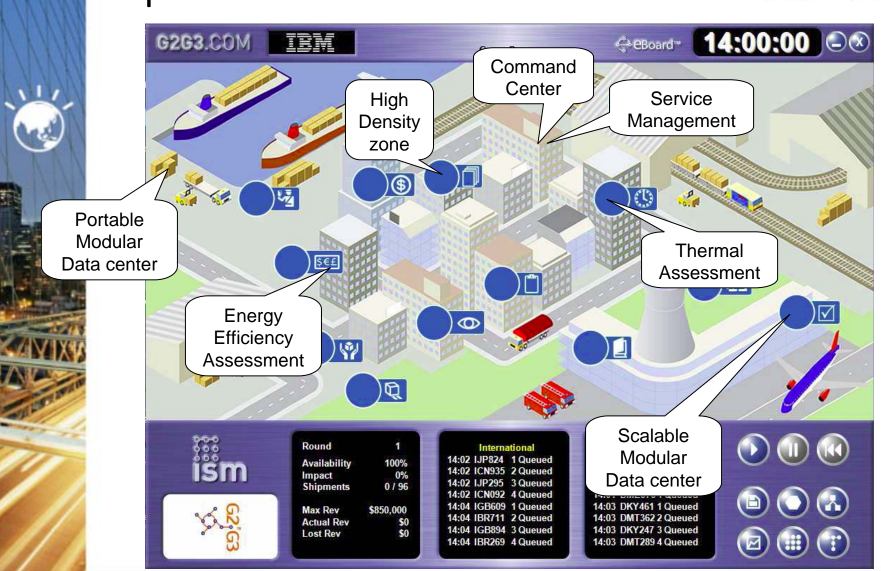
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## ISM Company: Energy Efficiency Implications









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## What is your top business priority around energy efficiency?



### Select what is MOST important to your organization

- 1. Increase computing capacity with the same energy footprint
- 2. Save operating energy cost
- 3. My customers require my products and services to be "Green"
- 4. Our company views energy efficiency as a Corporate Social Responsibility



## What is your IT priority around energy efficiency in your organization?



### Select the most appropriate answer

- 1. No focus in achieving energy efficiency via data center action
- 2. I understand the benefits of energy efficiency and am exploring different solutions while planning budget to achieving it
- 3. Energy efficiency is strategic and I already have some action planned for execution
- 4. Energy efficiency is compelling and immediate results are expected





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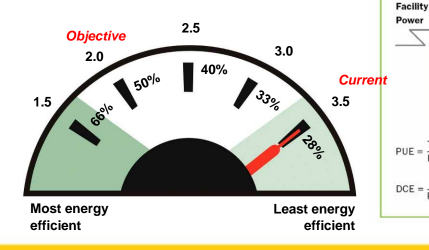
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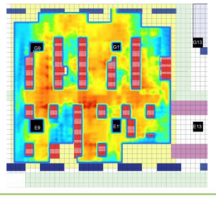


## IBM works with our clients to assess their current energy efficiency situation



- Energy efficiency assessment
  - Electrical
  - Mechanical
  - Building and lightings
- Thermal analysis
  - Thermal simulation
  - Mobile Measurement Tool





PUE: Power Usage Effectiveness DCE: Data Center Efficiency

Power

· UPS

• Etc.

Cooling

• Etc.

Total Facility Power

IT Equipment Power

 $\frac{1}{\text{PUE}} = \frac{\text{IT Equipment Power}}{\text{Total Facility Power}}$ 

ChillersCRACs

Battery

backup

Total

Building Load Demand from grid

Switchgear

Equipment





## Design for flexibility with modular data centers *IBM's Data Center Family™ solutions align to your business and cost objectives*



Scalable modular data center



- Turnkey center for 500-2,500 sq ft
- 20% less cost than traditional center
- Implement in 8-12 weeks

Enterprise modular data center



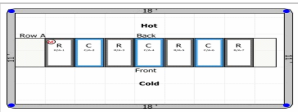
- Standardized design for 5- 20K sq feet
- Defer 40-50% capex and opex costs
- Save to 50% operational costs
- Level 3+ design for availability at 66% DCiE
- 25% faster deployment than custom approach

Portable modular data center



- Fully functional data center with multi-vendor support
- Rapidly deploy in 12-14 weeks
- Targeted for temporary and remote data centers

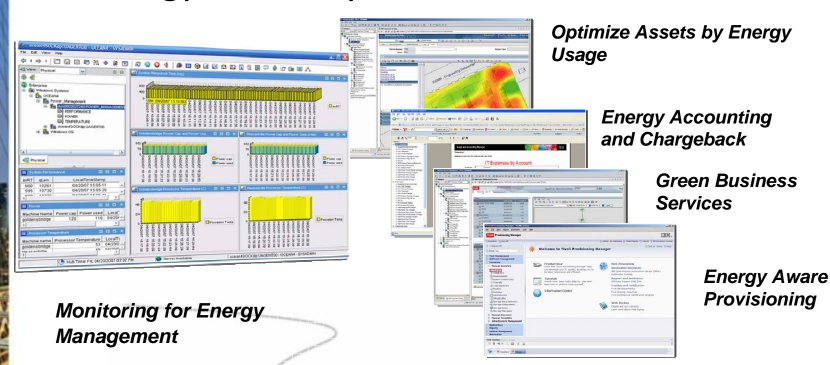
High density zone



- 35% lower cost than data center retrofit
- "Plug and play" infrastructure to support high density servers in existing data centers
- Non-disruptive implementation
- 80% lower cost than same capability in new data center

## IBM Service Management solutions for energy efficiency





### **Integrated Energy Management**

Single interface for collecting energy data across IT, data center, and facilities assets

### **Industry Leadership**

Service management capabilities to allow for intelligent *real-time and predictive* energy management decisions while maintaining IT service levels

### Tying It All Together: End-to-End Energy Management







Energy Usage, Accounting, Reporting, and Chargeback – Incent users to use less! (TUAM)





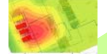


Automated Corrective Action – Shift workload to Cool Areas, or More Energy Efficient Servers (TPM and TAMIT)









Identify Hot Spots, Cool Areas (Maximo Spatial)







Capture Thermal Events (TEP, Netcool/Omnibus)
Shows Business Service Impact (TBSM Dashboard)







**CCMDB** 



**Monitor IT Assets (ITM, ITM for Energy Management)** 

- + Add Data Center Infrastructure HVAC, PDU's, UPS, CRAC
- + Building Automation Systems BAS



= "Solution that integrates monitoring, relationships, events across IT and facilities"









Discover IT Assets and Relationships (TADDM)





Collect Device Information (Active Energy Manager, IBM Systems Director)





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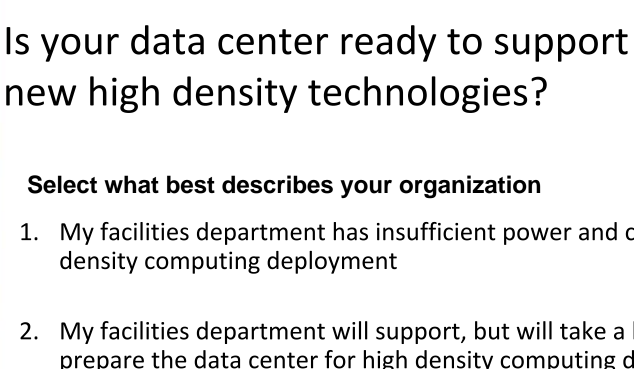


## How would you rate your organization's data center energy efficiency capability?



#### Select what best describes your organization

- 1. I am least concerned about my data center energy consumption
- 2. I need help to identify my data center inefficiencies and how to fix them
- 3. I know where my data center inefficiencies are and I need help to fix them
- 4. I know where my data center inefficiencies are and I know how to fix them

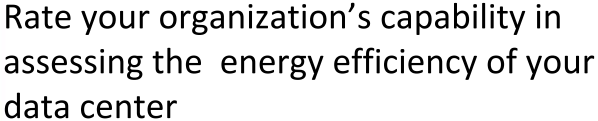




#### Select what best describes your organization

- 1. My facilities department has insufficient power and cooling for high
- 2. My facilities department will support, but will take a long time to prepare the data center for high density computing deployment
- 3. My facilities department coordinates efficiently with my IT department to promptly enable the data center for high density computing
- 4. My data center is well equipped to support new high density equipment today







#### Select what best describes your organization

- 1. I do not have the processes, methods, tools nor skilled people to assess the energy efficiency of my data center
- 2. I have some skilled people in-house, but lack the processes, methods and tools to measure the energy efficiency of my data center
- 3. I depend on a trusted partner to help me assess the energy efficiency of my data center
- 4. I have all the processes, methods, tools and skilled people in-house to assess the energy efficiency of my data center





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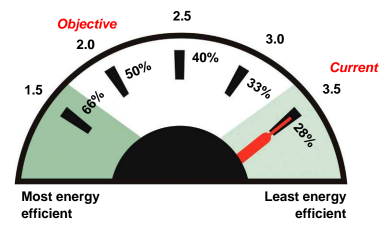


### **Solution**

- Comprehensive, fact-based analysis
- Evaluate cooling, electrical and building systems
- Baseline MPG for data center energy efficiency
- Roadmap of cost justified recommendations

### **Benefits**

- 40% annual savings on actions
- < 2 year payback</p>
- Spend \$14K to save \$100K per year



Improvements	Cost (\$K)	Payback
Reduce recirculation & bypass of cooling air	< 5	< 1 year
Increase CRAC air discharge temperature	< 5	<1 year
Adjust indoor temperature & relative humidity	< 3	<1 year
Turn off CRAC's where no IT equipment load	<1	immediate
Improve UPS efficiency	40-140	1-2 years
Consider transferring IT loads to two PDUs	Varies	varies
Implement occupancy sensor light controls	< 5	1.5 years
Variable speed fans	200	6 years
Variable speed scroll compressors	300	18 years
Total	60 - 700	1 To 18 years

## Scalable Modular Data Center, Kika/Leiner One of Europe's top 5 furniture businesses goes Genuine





- Business expansion across Europe and Middle East
- Aging data center threatens growth
- Need for a rapidly deployable and Green data center concept on limited floor area

#### Solution

- Implemented IBM Scalable Modular Data Center solution with advanced InfraStruXure® architecture from IBM Alliance Partner APC
- Standardized on IBM BladeCenter®
- Uses "green" design concepts such as free cooling, separate high density computing area, flexible expansion area for future growth

#### **Benefits**

- Supports corporate sustainability "Grüne Linie" (Green Line)
- Reduce electric power consumption by up to 40%
- Uses energy efficient servers which require 24% less energy than competition
- Improved security, reliability, and TCO



""In IBM we have an IT partner who meets our ideal expectations for sustainable business"

 Dr. Herbert Koch, manager of the kika/Leiner group



## Local university has implemented High Density Zone with Rear Door Heat Exchanger to reduce capex and opex



## IBM Rear Door Heat eXchanger



remove up to 100% of heat load

#### **Solution**

- iDataPlex high density computing
- IBM Rear Door Heat Exchanger (RDHx)
- Vette Coolant Distribution Unit
- Roadmap of cost justified recommendations

### **Benefits**

- U\$300K of capital expense saving
- U\$800K operating expense saving in 5 years
- 33% space saving
- < 2 year payback</p>