



Deploying a Dynamic Infrastructure

Energy Efficiency Priorities, Capabilities and Experiences

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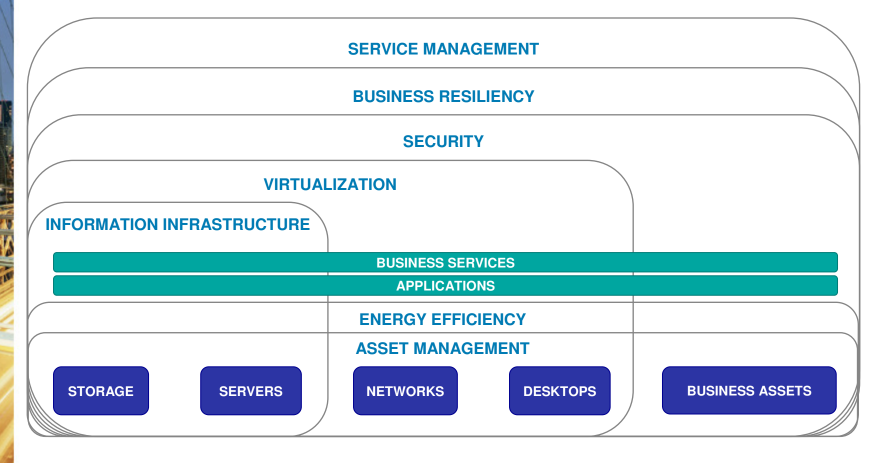
- An overview of Energy Efficiency
- How Energy Efficiency is being exploited in the market
- How ISM Group applies Energy Efficiency
- Business and IT priorities for Energy Efficiency
- How IBM is enabling Energy Efficiency with our clients
- Current Energy Efficiency capabilities
- Customer successes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

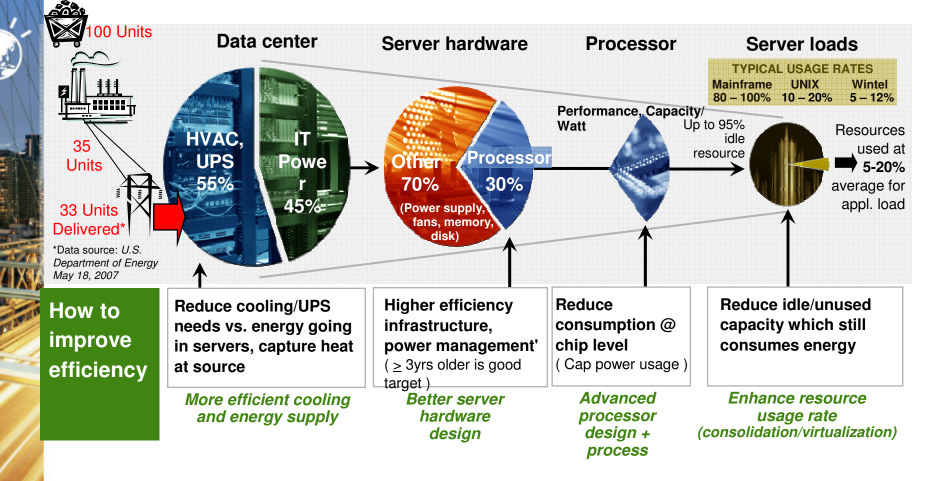
Government Regulations Driving Greater Energy Efficiency in Data Centers

- 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?



Significant potential to reduce energy and cost savings

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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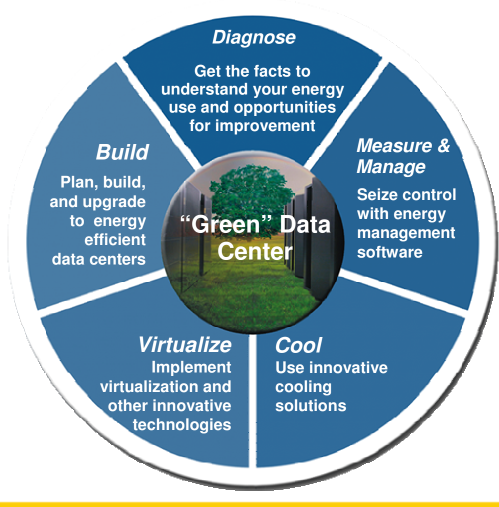




Through a five building block approach, energy efficiency is exploited to achieve various business priorities



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



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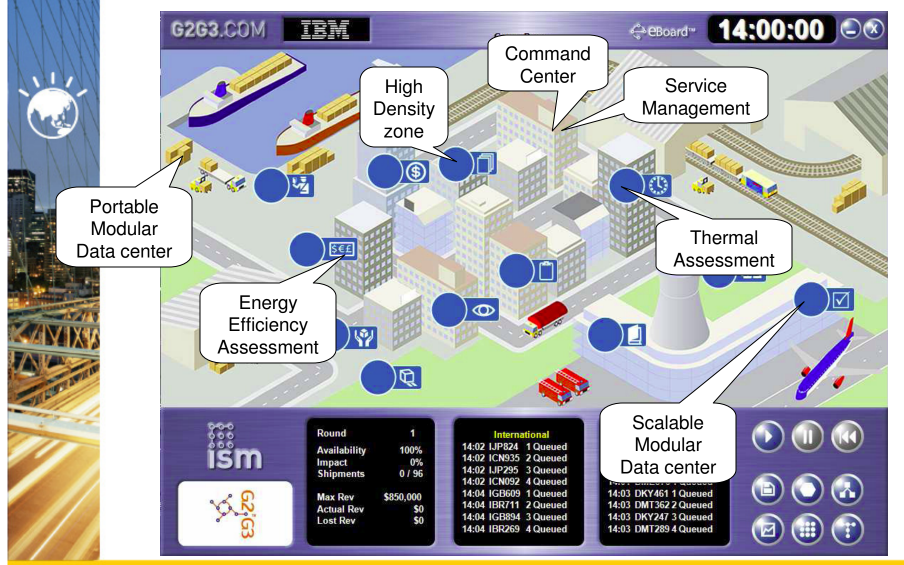
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ISM Company: Energy Efficiency Implications





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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
- 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

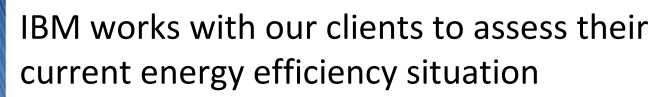
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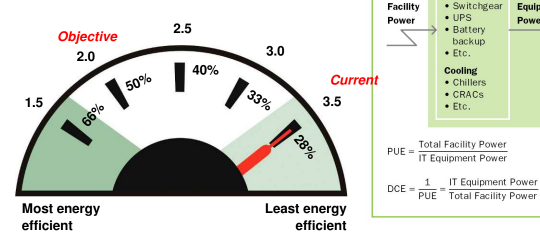




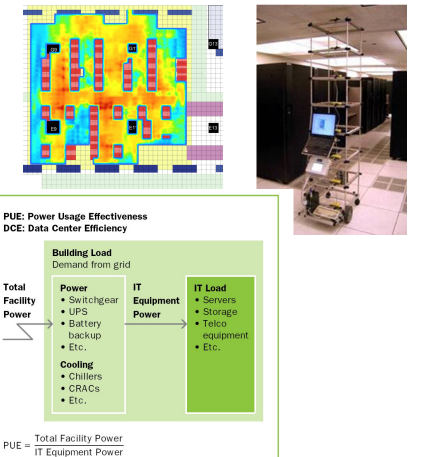


Total

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







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

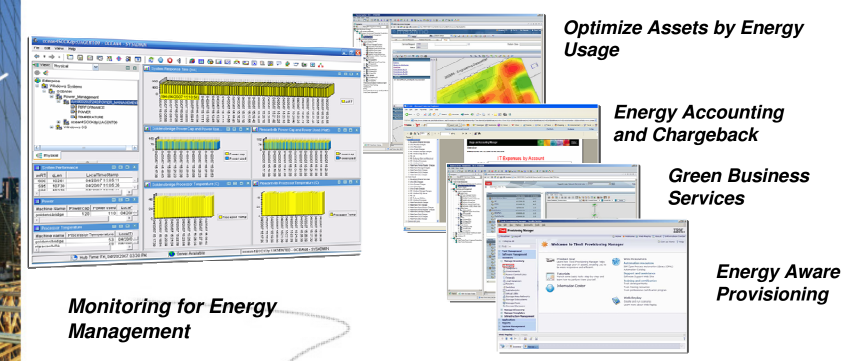


Scalable modular data center		 Turnkey center for 500-2,500 sq ft 20% less cost than traditional center Implement in 8-12 weeks
Enterprise modular data center		 Standardized design for 5- 20K sq feet Defer 40-50% capex and opex costs Save to 50% operational costs Level 3+ design for availability at 66% 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	Row A Row A Row C Row A Row A Ro	 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





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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

Is your data center ready to support new high density technologies?



Select what best describes your organization

- 1. My facilities department has insufficient power and cooling for high density computing deployment
- 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

Rate your organization's capability in assessing the energy efficiency of your data center



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
- 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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Extend the life of your data center infrastructure A US Utility saved 40% energy costs with an energy efficiency assessment

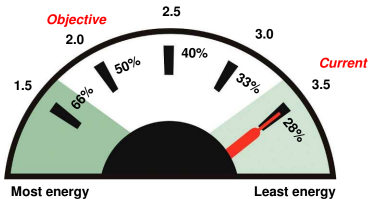
IBM.



- 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



efficient

Least energy efficient

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



Client requirements

- 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

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>

