



Tap into the Cloud

IBM® Computing on Demand, can help you get the computing power you need when you need it.

- Experience the combined power and security of IBM Computing on Demand and Microsoft® Windows® HPC Server 2008® solutions
- Gain fast and secure access to high performance computing resources
- Satisfy your peak or after-hour workloads needs
- Reduce long-term hardware commitments
- Offload your data center space, power and cooling requirements
- Help drive down and manage costs

It's no secret that many companies are struggling with spiraling costs and the physical limitations of their infrastructure - whether it's cooling, datacenter space or power. At the same time, the race is on to get the best products to market first. So if your firm is in need of more compute resources and you've simply hit the ceiling, IBM has a solution for you - Windows HPC Server 2008 running on IBM® HPC clusters.

IBM HPC clusters capitalize on our extensive engineering, testing and deep clustering experience, utilizing innovative and energy-efficient IBM System x™ iDataPlex™, BladeCenter® and System x rack-optimized servers featuring Intel® Xeon® processors for extraordinary performance and reliability.

IBM Computing on Demand (CoD) - the leading cloud computing enterprise solution - provides flexible computing power, global access and the security you can depend on. By off-loading transactions to CoD, you can scale your infrastructure without further capital investments helping to reduce costs and improve your competitive advantage.

Test Drive Today!

See how well Windows HPC Server 2008 & IBM Computing on Demand can work for you!

**Call us at 1-866-261-3023
or visit our website at**

ibm.com/deepcomputing/testdrive

*Limited to one testdrive per company. Subject to availability, terms and conditions apply.

Windows® HPC Server 2008

**Streamlined workflow.
Reduced idle time. Accelerated R&D.**

Windows HPC Server 2008 (HPCS) combines the power of the Windows Server platform with rich, out-of-the-box functionality to help improve the productivity and reduce the complexity of your HPC environment. HPCS can efficiently scale to thousands of processing cores and provides a comprehensive set of deployment, administration, and monitoring tools that are easy to deploy, manage, and integrate with your existing infrastructure. Users can also submit and monitor jobs from within a wide-range of familiar applications without having to learn new or complex user interfaces.

