

Virtualisation implementation for Systems Director VMControl



Highlights

- Helps reduce the complexity and time required to deploy new workloads
 - Helps simplify systems lifecycle management and enable more efficient use of IT resources
 - Provides access to highly skilled technical resources and a single vendor for hardware, software and services.
-

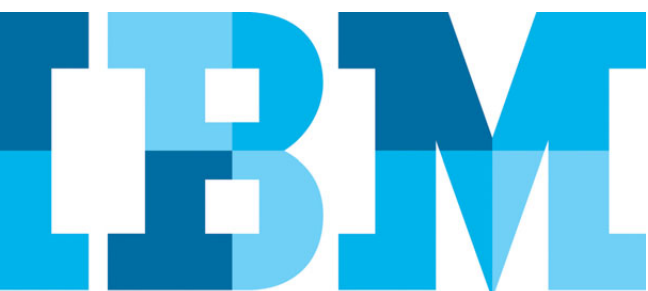
Simplify your server virtualisation environment for reduced complexity and increased efficiency

Are you faced with the challenge of trying to manage increased complexity in your virtualised server environment? A shortage of specialised skills can further complicate your ability to implement a new server environment to accommodate data growth and improve your return on investment (ROI) – without disrupting business.

IBM Server Product Services for Power Systems – Implementation Services for Systems Director VMControl lets you simplify implementation of new server technology – and maintain high availability while doing so – to realise a faster ROI. Using time-tested methodology, tools and project management skills, IBM specialists assist you with installing IBM Systems Director VMControl in your production environment. Our service then sets up an image management network, demonstrates its features and enables you to use it in your day-to-day systems management (SM) through a skills transfer. For a comprehensive solution to manage your Power Systems server virtualisation environment, IBM can be your single source for hardware, software and now, implementation services.

Helping to reduce the complexity and time required to deploy new workloads

We help you reduce complexity and deployment time for new IBM AIX virtual servers by providing your IT administrators with a single interface to manage the IBM Power Systems virtual servers running AIX workloads. We enable you to improve your IT efficiency by dynamically provisioning your workloads according to your unique requirements. Our skilled installation procedures help you reduce disruption to your existing environment, saving you valuable time and cost.



Simplifying systems lifecycle management and optimising use of IT resources

Our service plans and implements IBM Systems Director VMControl image management framework to provide you with a new or updated server environment and more efficient virtual systems lifecycle management. By offering resources and expertise to streamline implementation of selected IBM server and storage technology, we enable your in-house staff to remain focused on core business activities.

Providing access to highly skilled technical resources

Leveraging time-tested practices, IBM experts implement IBM Systems Director VMControl in your environment to help ensure proper planning and implementation. Our methodology, tools and skilled specialists with remote delivery experience help you plan for, implement, configure and test server and storage products. The service also helps you to use VMControl features in your daily systems management by conducting a skill transfer session.

Why IBM?

We have a dedicated team with comprehensive project management skills and extensive technical expertise in working with Power Systems. By offering you the flexibility to purchase server hardware and software and the services to implement these products, IBM provides you the opportunity to work with a single vendor for your requirements. With continuous product enhancements, updates, development expertise and experience implementing IBM Systems Director VMControl in various environments, IBM is uniquely positioned to implement this technology.

For more information

To learn more about IBM Server Product Services for Power Systems – Implementation Services for Systems Director VMControl, please contact your IBM marketing representative or IBM Business Partner, or visit the following Web site: ibm.com/services/server

Additionally, financing solutions from IBM Global Financing (IGF) can enable effective cash management, protection from technology obsolescence, improved total cost of ownership (TCO) and ROI. Also, our Global Asset Recovery Services help address environmental concerns with new, more energy-efficient solutions. For more information on IGF, visit: ibm.com/financing



IBM United Kingdom Limited

PO Box 41
North Harbour
Portsmouth
Hampshire
PO6 3AU
United Kingdom

IBM Ireland Limited

Oldbrook House
24-32 Pembroke Road
Dublin 4

IBM Ireland Limited registered in Ireland under company number 16226.

The IBM home page can be found at ibm.com

IBM, the IBM logo, ibm.com, AIX and Power Systems are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries.

A current list of IBM trademarks is available on the Web at 'Copyright and trademark information' at ibm.com/legal/copytrade.shtml

Other company, product and service names may be trademarks, or service marks of others.

References in this publication to IBM products, programs or services do not imply that IBM intends to make these available in all countries in which IBM operates.

Any reference to an IBM product, program or service is not intended to imply that only IBM products, programs or services may be used. Any functionally equivalent product, program or service may be used instead.

This publication is for general guidance only. Information is subject to change without notice. Please contact your local IBM sales office or reseller for latest information on IBM products and services.

IBM does not provide legal, accounting or audit advice or represent or warrant that its products or services ensure compliance with laws. Clients are responsible for compliance with applicable securities laws and regulations, including national laws and regulations.

© Copyright IBM Corporation 2010
All Rights Reserved.



Please Recycle