



IBM Implementation Services for Power Systems – AIX Enterprise Edition

Highlights

- ***Enables greater return on investment (ROI) with resource monitoring capabilities to help optimise utilisation and reduce costs***
- ***Helps improve server management and availability with tools to more quickly identify and isolate potential problems***
- ***Leverages IBM expertise for a quick, reliable installation.***

Helping optimise your systems and reduce costs with enhanced management capabilities

Monitoring a virtualised IBM Power Systems environment without effective resource utilisation and data gathering tools can be a challenging task. Most resource monitoring tools in use today do not adequately support a virtualised environment, are outdated or focus on only one aspect of your server environment, resulting in a proliferation of individual tools that only adds to the complexity. The result is ineffective resource utilisation and poor availability due to the inability to quickly identify and respond to potential problems like resource bottlenecks.

IBM Implementation Services for Power Systems – AIX Enterprise Edition provides services to install AIX with advanced resource utilisation tools to help you effectively monitor your Power Systems servers. Our service enables you to get the most out of your investment by installing capabilities that

provide real-time information, centralised monitoring and accurate system usage information. Your staff can immediately make use of out-of-the-box monitoring and reporting functions to improve availability, enhance operational efficiency and increase productivity. IBM expertise and project management can help ensure a smooth, reliable installation to meet project deadlines and reduce the risk of business disruptions.

Facilitating efficient utilisation of Power Systems for greater ROI

Our specialists install enhanced resource monitoring tools that can help you get more value from your systems by enabling the visualisation of server resources and centralised management of virtual environments. Leveraging innovative monitoring and reporting capabilities, these tools provide an accurate accounting of shared resource usage to help improve virtual resource



utilisation and reduce operational costs. As a result, you can realise greater ROI by ensuring the optimal utilisation of your servers while reducing costs.

Improving server management, availability and problem identification

Installing AIX Enterprise Edition allows you to take advantage of 'virtualisation aware' resource monitoring tools that monitor key aspects of your virtualised server environment to help you better manage your resources. Access to real-time information gives you the ability to quickly detect potential problems to help improve server availability. Our tools also help you better understand the relationships between your virtual servers and business applications, so you can respond more effectively to constantly changing business demands.

Leveraging IBM resources to deliver a reliable installation

Our team of professionals, which includes AIX as well as Tivoli experts with in-depth knowledge of virtualisation and workload partition concepts, has the comprehensive technical skills to help provide a quick, disruption-free installation. Our project managers and server experts start with

a planning session to help ensure the installation meets your stipulated project deadlines. We also provide project management throughout the installation.

Why IBM?

IBM brings together the resources you need for an efficient, hassle-free installation of AIX Enterprise Edition.

Our specialists have years of experience installing and working with AIX in complex physical and virtual Power Systems environments to help you get the most value from your installation. We leverage best practices from numerous previous successful engagements to help ensure a successful installation in complex server environments.

For more information

To learn more about IBM Implementation Services for Power Systems – AIX Enterprise Edition, please contact your IBM representative or IBM Business Partner, or visit the following Web site:

ibm.com/services/server

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, Power Systems and Tivoli 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.

IBM hardware products are manufactured from new parts, or new and used parts. In some cases, the hardware product may not be new and may have been previously installed. Regardless, IBM warranty terms apply.

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.

Photographs may show design models.

© Copyright IBM Corporation 2009
All Rights Reserved.



Recyclable, please recycle

SSD03031-GBEN-00