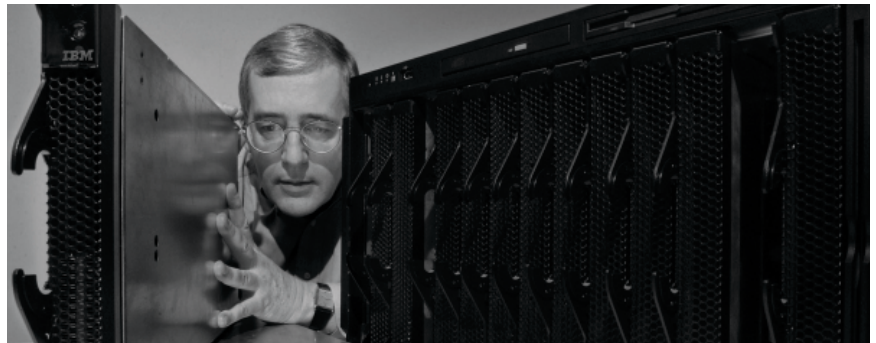
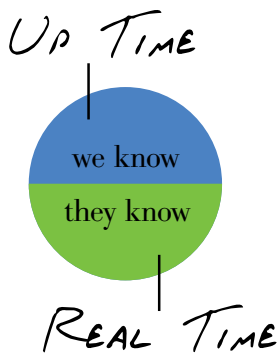


## PLAN FOR THE FUTURE WITH CONFIDENCE BY LEVERAGING THE IBM UPGRADE SIZING PROCESS

### Highlights

- *Simple process for sizing future hardware requirements*
- *Takes advantage of IBM® resources and experience to help estimate future infrastructure needs*
- *Reduces risks when planning for an application upgrade*
- *Can be delivered through your existing IBM business partner*



Are you currently using Oracle's JD Edwards EnterpriseOne or Oracle's JD Edwards World business applications in production and planning to upgrade? Need help figuring out what the impact may be to your existing infrastructure? IBM has an upgrade sizing process that can help.

The upgrade sizing process is based on performance data and other information gathered from your existing environment. This input is used to estimate the resources required to support one or more of the following scenarios:

- *New application modules*
- *Additional users of existing modules*
- *JD Edwards EnterpriseOne and JD Edwards World version upgrades*
- *Migrations to new hardware or software platforms, such as WebSphere middleware*

We've designed the process to be used for established JD Edwards EnterpriseOne or JD Edwards World customers using IBM eServer™ iSeries®, pSeries®, or xSeries® servers. Working with an experienced IBM solutions professional or your IBM business partner, input gathered in a short questionnaire is analyzed and the proper infrastructure recommended.

The analysis will take into account all IBM eServer leading-edge technology options such as dynamic logical partitioning, POWER5™ processor technology, and Capacity on Demand (CoD).

If you are interested in an upgrade sizing estimate follow the instructions on the cover page of the Upgrade Sizing Questionnaire available at:

**ibm.com/erp/sizing**



© Copyright IBM Corporation 2005  
IBM Corporation  
1133 Westchester Avenue  
White Plains, NY 10605

Produced in the United States of America  
07-05  
All Rights Reserved

IBM, the IBM logo, eServer, iSeries, POWER5, pSeries, and xSeries are trademarks of International Business Machines Corporation in the United States, other countries, or both

---

Oracle, JD Edwards and PeopleSoft are registered trademarks of Oracle Corporation and/or its affiliates.

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

The information provided in this document was created and tested under laboratory conditions. Although all material reflects the results derived from these tests, particular customer environments may yield different results, based on such variables as the customer's configuration, environment and workload. Certification of the solution is solely the responsibility of the implementation team. This information is intended to guide the implementation team with initial findings for IBM. This guide is provided for information purposes and is provided on an AS IS basis and without warranty, express or implied, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. The users of this guide should always check the latest release information in the product Readme file(s) and check the product Web pages for the latest updates and findings.



G200-0732-00