

IBM eServerJ iSeriesJ

iSeries Solutions for Business Continuity

© 2003 IBM Corporation



Agenda

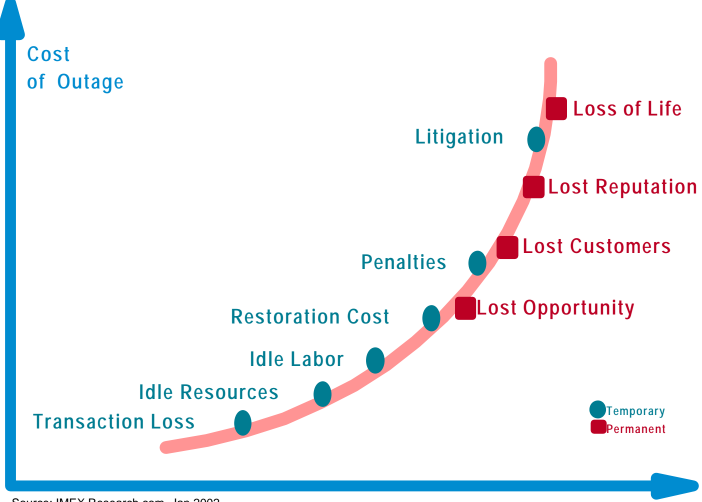
2

Business Continuity and High Availability

Availability Approaches

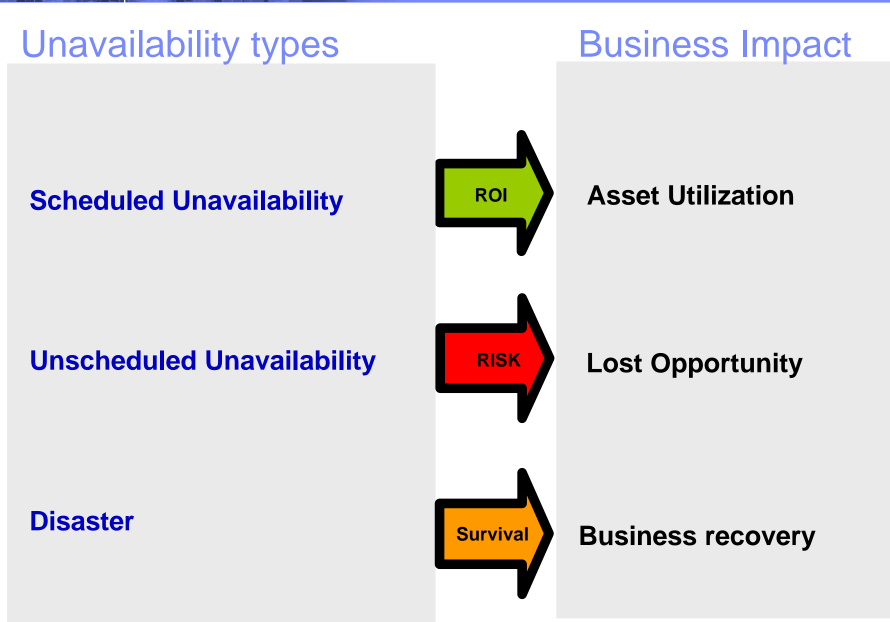
The iSeries Servers for High Availability

Business Continuity and Availability



Source: IMEX Research.com Jan 2002 @ http://www.highavailabilitycenter.com/index.shtml



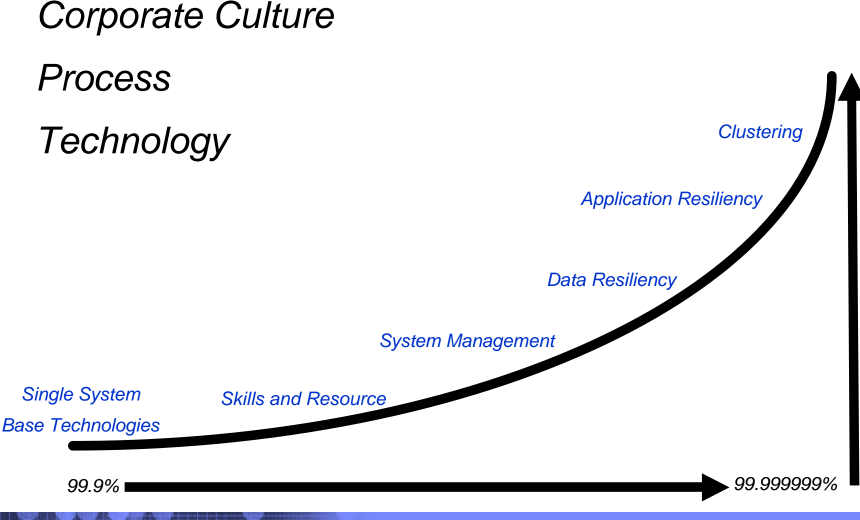


The next generation iSeries...simplicity in an on demand world

5



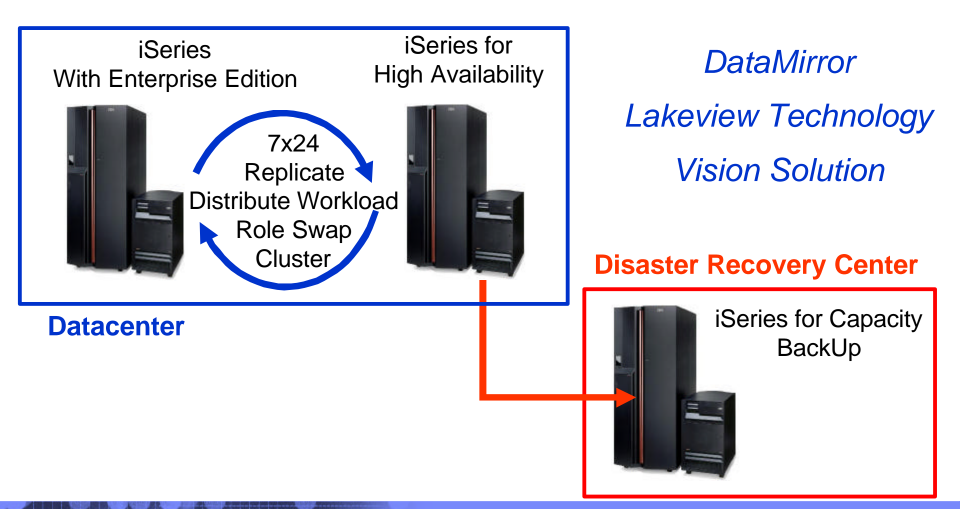
Business Continuity and Availability is All About



| IBM eServer iSeries

6

Mainframe-class Business Continuity... ...iSeries-class Simplicity





IBM Websites for information and support

- iSeries for High Availability http://www.ibm.com/servers/eserver/iseries/hardware/is4ha/
- iSeries for Capacity BackUp http://www.ibm.com/servers/eserver/iseries/hardware/is4cbu/
- Service Vouchers
 - f www.ibm.com/servers/eserver/iseries/hardware/is4ha
 - *f* www.ibm.com/servers/eserver/iseries/hardware/is4cbu
- iSeries: on demand
 - f www.ibm.com/servers/eserver/iseries/ondemand/



| ISV | ISV Product | Website |
|----------------------|---|-----------------------------|
| DataMirror | iCluster HA Suite | www.datamirror.com |
| Lakeview Technology | MIMIX DR1 MIMIX V4(+) ha bundle | www.lakeviewtech.com |
| Vision Solutions | Orion (Express, Professional,Enterprise, Advanced Enterprise) or Vision Suite Enterprise Edition | www.visionsolutions.com |
| iTera | Echo2 | www.iterainc.com |
| Maximum Availability | noMAX SME | www.maximumavailability.com |

Trademarks and Disclaimers

© IBM Corporation 1994-2003. All rights reserved.

References in this document to IBM products or services do not imply that IBM intends to make them available in every country. The following terms and trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. This list is not a comprehensive list of all IBM trademarks.

| 400 | ClusterProven | e business(logo) | IBM.COM | PowerPC | System/38 |
|------------------------|------------------------|----------------------|----------------------|-------------|----------------|
| AIX | DataPropogator | e(logo) business | InfoPrint | PR/SM | ThinkPad |
| AIX/L (logo) | DB2 | e-business (logo) | iSeries | pSeries | Tivoli |
| AIX 5L | DB2 Extenders | e-business Hosting | Magstar | Redbooks | VisualAge |
| Application System/400 | DB2 OLAP Server | e-business on demand | MQSeries | SecureWay | WebSphere |
| AS/400 | DB2 Universal Database | FlashCopy | Operating System/400 | SmoothStart | X-Architecture |
| AS/400e | DRDA | IBM | OS/400 | SQL/400 | xSeries |
| Chipkill | e(logo)server | IBM (logo) | Parallel Sysplex | System/36 | zSeries |

Cc:Mail, Domino.Doc, Domino, Freelance Graphics, iNotes, LearningSpace, Lotus Notes, Lotus, Notes, QuickPlace, Sametime are trademarks owned by IBM-Lotus in the United States, other countries, or both. C-bus is a trademark of Corollary, Inc. in the United States, other countries or both. Java and all Java-based trademarks are trademarks of Sun Microsoft Corporation. In the United States, other countries, or both. Microsoft, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both. ActionMedia, LANDesk, MMX, Pentium and ProShare are trademarks of Intel Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries. SET and the SET Logo are trademarks owned by SET Secure Electronic Transaction LLC.

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

Information is provided "AS IS" without warranty of any kind.

All customer examples described are presented as illustrations of how those customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics may vary by customer.

Information in this presentation concerning non-IBM products was obtained from a supplier of these products, published announcement material, or other publicly available sources and does not constitute an endorsement of such products by IBM. Sources for non-IBM list prices and performance numbers are taken from publicly available information, including vendor announcements and vendor worldwide homepages. IBM has not tested these products and cannot confirm the accuracy of performance, capability, or any other claims related to non-IBM products. Questions on the capability of non-IBM products should be addressed to the supplier of those products.

All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only. Contact your local IBM office or IBM authorized reseller for the full text of the specific Statement of Direction.

Some information in this presentation addresses anticipated future capabilities. Such information is not intended as a definitive statement of a commitment to specific levels of performance, function or delivery schedules with respect to any future products. Such commitments are only made in IBM product announcements. The information is presented here to communicate IBM's current investment and development activities as a good faith effort to help with our customers' future planning.

Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput or performance that any user will experience may vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput or performance improvements equivalent to the ratios stated here.

Photographs shown are of engineering prototypes or representation of product functions. Changes may be incorporated in production models.