A platform for today and tomorrow

In today’s competitive environments, being able to quickly deploy new solutions and services requires a robust and flexible data center. Let us help you design the data center you need – now and in the future.

Enable new solutions and services
Today’s data centers must support everything from email to ERP to consumer applications in the office, at home and on the go. To meet these demands, you need a flexible architecture that maximizes both your hardware investment and the staff that runs it. With NCR Advanced Services: Data Center Server Virtualization, you get a team of experienced professionals that can help you design, build, operate and optimize your future data center.

Successful delivery, every time
NCR Advanced Services leverage the E3 Global Delivery Methodology for every engagement. This serves as the foundation for how we scope, qualify and deliver our industry-leading solutions to ensure we deliver the best business result, every engagement, every time.

Fully tested, robust solution
We’ll start by helping you understand your current usage, future requirements and industry best practices. Based on your needs, we’ll develop and implement a detailed design built on the latest trends and design principles. Finally we’ll help you optimize the solution that so that it keeps pace as your requirements change.

For more information, visit www.ncr.com, or email telecom@ncr.com.
Why NCR?

NCR Corporation (NYSE: NCR) is the global leader in consumer transaction technologies, turning everyday interactions with businesses into exceptional experiences. With its software, hardware, and portfolio of services, NCR enables more than 485 million transactions daily across retail, financial, travel, hospitality, telecom and technology, and small business. NCR solutions run the everyday transactions that make your life easier.

NCR is headquartered in Duluth, Georgia with approximately 29,000 employees and does business in 180 countries. NCR is a trademark of NCR Corporation in the United States and other countries.

Service features

- Data Center Server Virtualization Capacity Planning Service: Helping customers get an up to date snapshot of their current environment and usage as well as recommendations to align with NCR and vendor best practices
- Data Center Server Virtualization Design Service: Developing a detailed data center design based on the latest technology trends and design principles to ensure it supports your vision - now and in the future.
- Data Center Server Virtualization Implementation and Testing Service: Providing a fully tested, robust design that delivers the results you expect
- Data Center Server Virtualization Migration Service: Helping customers move from a physical to virtual environment.
- Data Center Server Virtualization Optimization Service: Ongoing optimization – audits, assessments, support - to make sure your data center is delivering the results you need.

Specifications

What’s included

- Project Kick-off
- Capacity Planning Assessment
- Basis of Design
- Detailed Design
- Site Readiness
- Hardware Implementation
- Solution Software Configuration
- Solution Testing
- Knowledge Transfer

NCR continually improves products as new technologies and components become available. NCR, therefore, reserves the right to change specifications without prior notice.

All features, functions and operations described herein may not be marketed by NCR in all parts of the world. Consult your NCR representative or NCR office for the latest information.

All brand and product names appearing in this document are trademarks, registered trademarks or service marks of their respective holders.

© 2013 NCR Corporation Patents Pending EB10839-0214

www.ncr.com