Gartner: The Broken State of Backup



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Backup/Recovery Isn't What It Used to Be

Requirements and technology have evolved. Organizations should expect to fundamentally change their backup/recovery investment strategies.

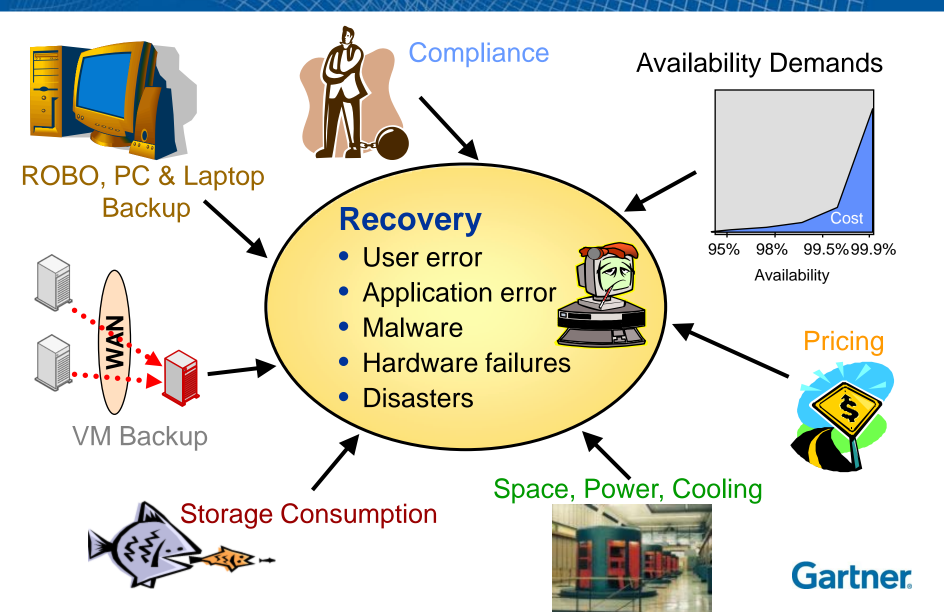




There is no "off" switch for data anymore

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Increasing Pressure on Backup/Recovery



Key Take-Aways



Top Selling Thoughts

- Stickiness is a thing of the past as backup products are now swapped out, in part due to lower retention periods for data
- Backup Re-architecture is taking place today and will continue for at least another 12 months and probably longer
- Simplicity is a meaningful differentiator as powerful solutions are only interesting if they can be deployed and managed effectively
- Server Virtualization is a change event that causes organizations to consider deploying new / different backup solutions
- Bigger Isn't Always Better as McDonalds sells a lot of hamburgers but is rarely accused of having the best food ☺

The Implications

The backup and recovery approaches of the past no longer suffice in meeting the current, <u>much less the future</u>, organizational recovery requirements.



Today, Backup/Recovery Is Broken

Common Issues

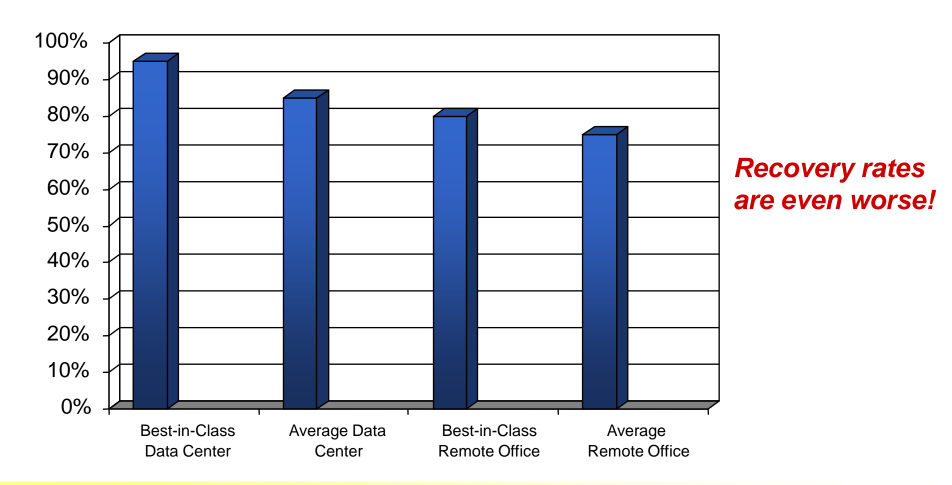
- Too much faith in backups
- Lack of consistent testing and verification
- Backup failures
- Poor, incomplete backups
- Too many incremental backups
- Too many 'events' trigger a backup
- Operator/user error
- Hardware and software failures
- Age and deterioration of media
- Technology obsolescence







Backup Success Rates Are Not Acceptable



Strategic Planning Assumption: Through 2010, improvements in backup success rates will be the No. 1 driver for disk based recovery implementations.

Managing the Total Cost of Backup

Capital Expenditure

Operating Expenditure

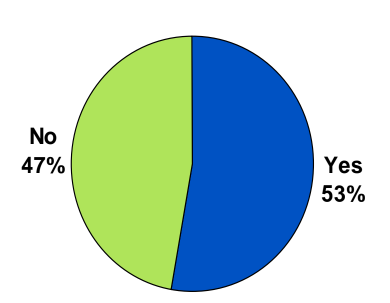
Chip away at the top and more keeps appearing...



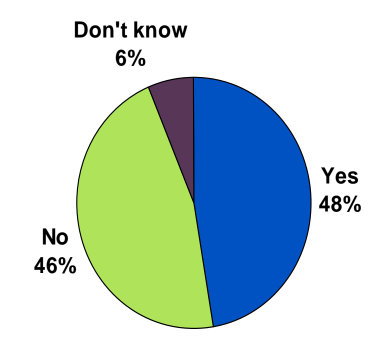
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Has or Will Your Organization Done / Will Do A Major Backup/Recovery Redesign?

Last 12 Months



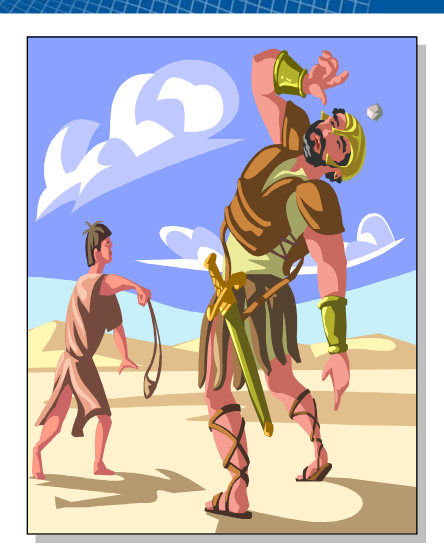
Next Twelve Months



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All Giants, No Dwarves?

- The largest vendors have dominated the storage landscape.
- In recent years, some critical innovations have come from smaller vendors at the periphery, not larger vendors at the core.
- Will the legacy "giants" consume the emerging "dwarves?"
- Can a dwarf prevail?





Many Ways To Spend the Data **Protection Dollar**

























NAS & Clustered File Systems



Asıgra.

Windows Clusters, File systems, and Storage







Deduplication & VTLs











Double-Take Software

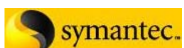




datadomain Quantum



Imaging & VMware-Focused











Array-based Replication





















What Should Backup/Recovery Products Do?

- 1. Unified & Holistic
- 2. Completely Integrated
- 3. Non-Invasive
- 4. Efficient
- 5. Scale Up & Down
- Successfully backup!
- ✓ Successfully restore!
- Restore "instantly" for fast access to data
- ✓ Be more intuitive, easier to use
- Be easier to manage and upgrade
- ✓ Be holistic
 - No point products to shore up functional gaps



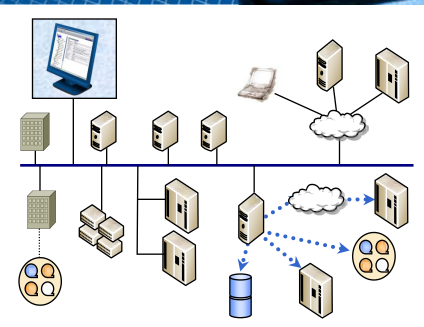




Data Protection in 2014

Change

- Unified Recovery Management
 - One pane of glass for control
 - In-house
 - Cloud
- Tiered Recovery
 - Tape
 - D2D & VTLs
 - Space efficient snapshots
 - Remote replication
- Disaster Recovery
 - Tape -> Replication for offsite vaulting
 - Cloud / SaaS
- Backup Beyond the Data Center
 - Laptop & Desktop Backup
 - ROBO Backup
- Encryption comes of age
 - Key management better integrated

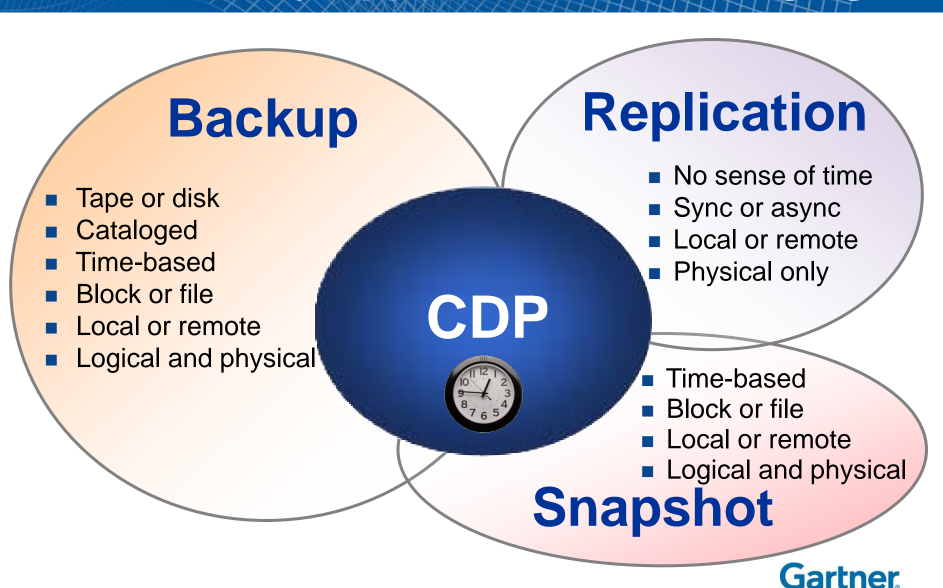








New Recovery Approaches Are Emerging

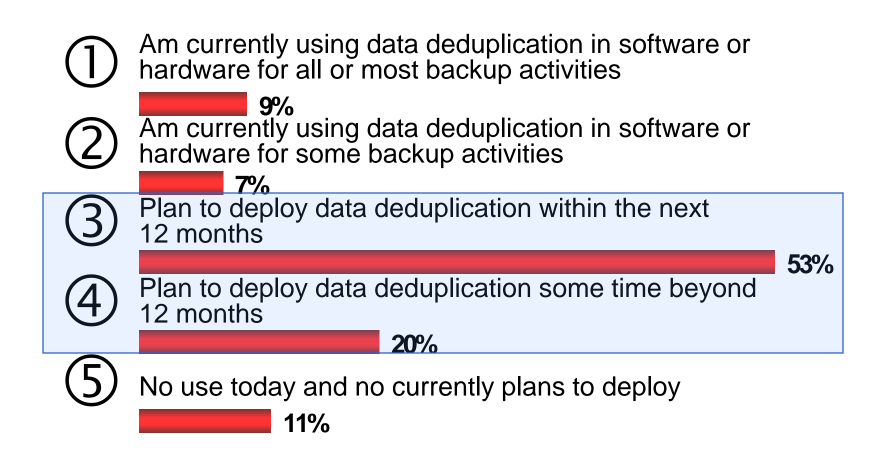


Which answer best describes your *production* usage of Continuous Data Protection (CDP):

- Currently using near-CDP today
- Currently using true-CDP today 6%
- Plan to implement near-CDP in the next 12 months
- Plan to implement true-CDP in the next 12 months 5%
- No plans to implement CDP in the next 12 months 67%

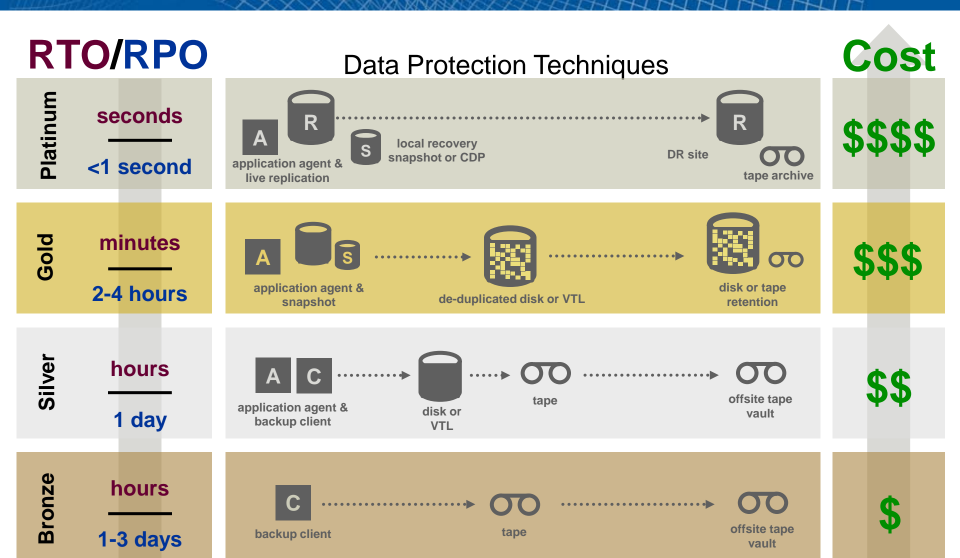


What are your plans for use of data deduplication technology for backup?

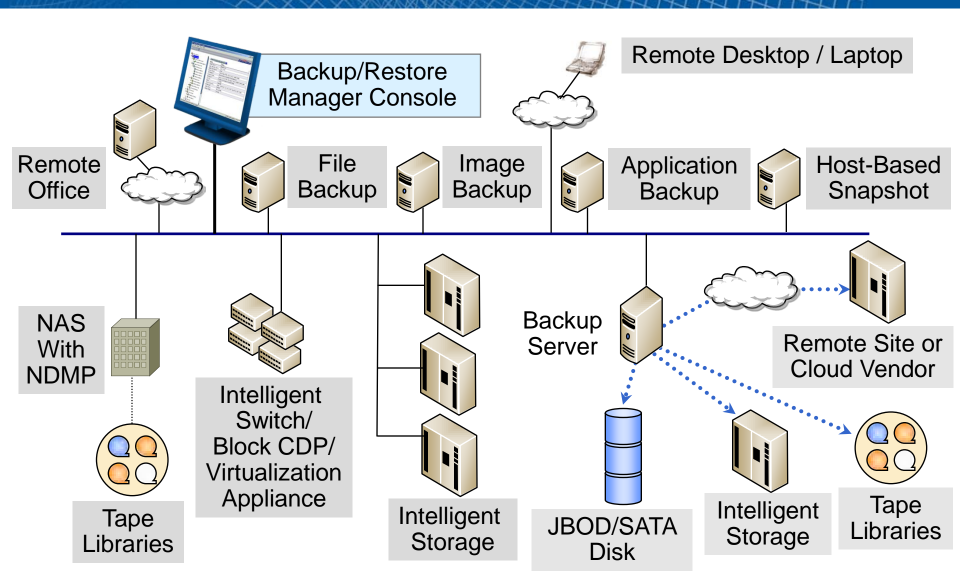




Differentiated SLAs -> Tiered Recovery Services



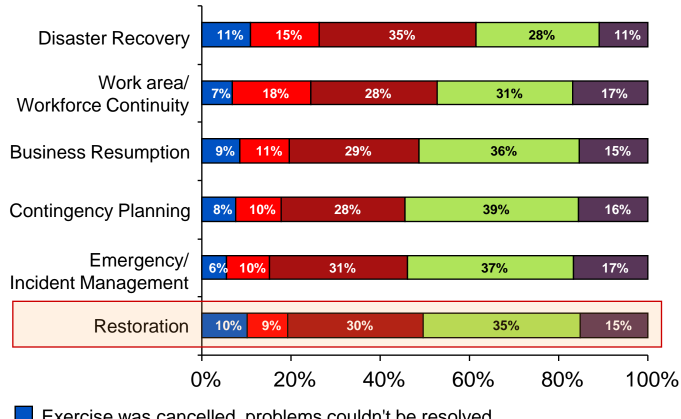
The Future of Backup/Recovery: Unified Recovery Management



Is There a False Sense of Security of What You Can Recover?

Exercising DR plans is the secondmost-critical aspect of the DR process (conducting a **BIA** is the first) and the aspect most feared

Outcome of the Last Exercise



- Exercise was cancelled, problems couldn't be resolved
- Exercise went OK, but significant problems
- Exercise went well with problems
- The exercise was fully successful. All service levels were met
- Not sure

Recommendations

- ✓ Investigate new technologies for applicability in your backup/recovery infrastructure
 - These might not come from traditional backup vendors
- Strategically select vendors with a long-term vision for recovery
 - D2D2C, CDP, Deduplication
 - Recovery Manager (manager of managers)
- ✓ Implement tiered recovery
 - Build multilayered SLAs for backup & recovery
- Do regular testing to ensure that your data is recoverable



