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Agenda

This session is intended primarily to assist those considering the utilization of Managed Service Providers (MSPs) to perform some of the functions associated with enterprise data backup activities.

- What do we mean by cloud-based backups?
- Benefits
- Challenges and enabling technologies
- Architectures
- Summary and Recommendations
- Questions

Note: Mention of specific Companies/Products in this presentation are intended as examples and does not necessarily constitute IBM endorsement of said Companies/Products
Traditional Enterprise Backup Architecture

- Typically client-server, with “sneaker-net” provisions for disaster recovery (DR)
- More advanced implementations become “cloud-like” with electronic data transfer for DR
What are the characteristics of cloud-based backups?

- Still utilizes client-server architecture
- One or more elements of the traditional enterprise backup solution occur outside the company “firewall”
  - Even for a private cloud there is some exposure
  - Poses a security concern
- Generally involves web-based services, e.g:
  - Subscription to a backup service
  - Utilization of electronic data transfer to off-site DR storage
- Wide-Area networks are used
Simplified information management is the primary benefit of Cloud backups

- Offload one or more Continuity Management functions to an MSP, e.g.
  - Off-site DR data storage
  - Backup server management
- Simplify Capacity Planning (for backups, at least) to a simple fee-for-service
- Take better advantage of on-demand efficiencies
- Shift Service Level Management to a contractual, rather than technological, issue.
Data Security Poses a Concern

- Data security is about preventing unauthorized data access. The Cloud exposes organization data
  - If a public cloud is used, the backed-up data is outside the owning organization’s control
  - Once outside the firewall, data packets can be intercepted during transmission
    - The same concern exists for tape media traditionally used for off-site (DR) data copies, so this is not entirely a new risk
  - “Agentless” means “Well-Known” (to you AND attackers)
    - Keep this in mind when selecting backup technologies
  - The enabling technology is data encryption
    - Utilize encryption for all sensitive data sent to (or through) public facilities
    - Ideally, this should be a built-in capability of your backup software
Data Protection Concerns

- Data protection is about ensuring that data is not lost or corrupted. Use of an MSP does NOT eliminate the typical concerns:
  - Hardware failures
  - Media degradation/failure
  - Facility Disasters
  - Migration of data from obsolete technology
- Add the following concerns for an MSP:
  - Company failure
  - Legal disputes (including billing disputes)
Data Protection Strategies

• One possibility is to use an MSP only for your redundant or DR copies—continue to keep your own primary backups
  • High Availability Disaster Recovery (HADR) implementation

• Contract with more than one MSP
  • The best arrangement would be for MSP A to replicate your data to MSP B.

• Retain critical/sensitive data backups in house, use MSP for stuff you could survive losing, e.g. workstation backups.

• Or, very carefully evaluate your MSP for:
  • Their data protection strategy and capabilities
  • Their financial position (and this should be at minimum an annual review)
Network Bandwidth

- WAN networks re-introduce concerns for backup or DR windows that largely disappeared with the introduction of GB+ LAN/SAN capabilities.
- As with traditional LAN/SAN-based architectures, full DR restorations present the biggest challenge
  - The problem can be insidious with backup software using continuous incremental backup approach
  - Tends to drive current implementations to local primary backup, with DR copy in the cloud
- A combination of technology and management strategies are needed to deal with this issue
Network Bandwidth Acceleration

- The concept of network acceleration is that by a combination of buffering and compression technologies the true network load can be reduced, and spikes leveled, resulting in a higher apparent bandwidth

  - Data Compression
    - Object compression
    - Single Instance Store (SIS)
    - Deduplication

  - Network Accelerator Appliances
    - Either real (e.g. Riverbed Technologies) or virtual (e.g. Netex) implementations available
    - Typically a combination of local buffering and deduplication
    - Different “presentations”, e.g. network share, IP address, etc.

- NOTE: These may, or may not, help much with restores—depends on how they cache chunks to reconstruct objects
Network Utilization Strategies

- Use Continuous Data Protection
  - Technology continuously backs up changes (file or block level) rather than doing periodic system-wide backup
- Use block-level (subfile) backup technology
- Employ disciplined Information Lifecycle Management (ILM) to reduce the DR problem
  - If you don’t need it, delete it
  - If you might need it later, archive it (and delete from local storage)
- Have a prioritized DR plan
- Investigate whether your MSP can ALSO provide a DR site for business-critical servers.
Factors in Selecting a Cloud Vendor

• What Service Level do they provide?
  • Backup and restore times
    • What about periodic DR tests? (The only way you’ll know for sure)
  • Disaster Recovery
    • Are they prepared for a disaster at their own facility
    • Synchronous replication available?
    • Can they provide DR hot site facilities?
  • Can they work with a network accelerator, if so what kind?

• Do the actual facilities measure up?
  • What software, hardware, etc. do they use?
  • If possible, a site visit is recommended

• Data Security
  • Is data encrypted, and protected from unauthorized access?
Architectural Options

- **Private Cloud**
  - Backup server(s) centrally located and administered
  - Remote sites back up to central servers

- **Public Cloud**
  - with local backup server
  - with cloud-hosted backup server

- **Public-private Cloud**
  - Private backup server
  - DR data copies sent to a public cloud storage service
Private Cloud (Remote Site) Backup Architecture

Site A
- Client
- Accelerator
- Backup Server

Site B
- Client

Site C
- Client

Off Site Storage
Public Cloud With Local Backup Server

The Primary backup copy may remain local, or be transmitted offsite; the offsite DR copy is maintained in the Cloud.
Public Cloud With MSP Backup Server

- FILES
- RDBMS
- WEB

Client

Accelerator

MSP A Backup Server

MSP B Backup Server

Off Site Storage

Off Site Storage
When It’s Time to Railroad…

• Viable public cloud providers are plentiful for workstation backups
  • Backblaze
  • Mozy
  • Carbonite
  • Etc.
• Less so for SMB enterprises, but coming on line
  • IBM
  • Starfire
• Just getting started for large enterprises
  • IBM
Summary and Recommendations

- If using a network accelerator, confirm compatibility with your (or your MSP’s) backup software.
- If using a public cloud, evaluate carefully your candidate Managed Service Provider(s).
- Consider retaining conventional backups for large, business-critical servers.
- Disciplined ILM enabled with a good Content Management software package makes Cloud backups more viable (and for a variety of reasons, you really ought to be doing this anyway).
Questions and Discussion