# **Legal and Backups**

# Legal requirements for backups

According to the American Management Association: "About 50% of businesses that suffer from a major disaster without a disaster recovery plan in place, never re-open for business."

## **Fiduciary Responsibility**

Fiduciary Responsibility is the responsibility that corporate officers have to investors.

"... the SEC has proposed a new Rule 206(4)-4, which would make it unlawful to provide advisory services to clients unless the RIA has a business continuity and transition plan (that is reviewed at least annually). In fact, the SEC has stated that it views having a business continuity plan as essential for an advisor to fulfill their fiduciary duty; or viewed another way, the firm that isn't prepared for a business disruption isn't prepared to fulfill its fiduciary duty to clients."

From: https://www.kitces.com/blog/sec-rule-2064-4-requiring-ria-business-continuity-plan-bcp-and-transition-plan/

Even though the rule has not been finalized the SEC expects companies to have robust business continuity plans in place as a part of fiduciary obligation.

Disruption can be in may forms. Floods, Fires, Earthquakes, Global Warming - or - just the death or disability of key personnel.

### Legal responsibility due to contracts and SaaS

Two Parts

- 1. Who are your vendors and do they have business continuity plans in place.
- 2. Who are your customers do you have financial services companies, health companies, US or Foreign?

## Backups fit into a "business continuity" Plan

- 1. Remember that business continuity includes -
  - 1. Loss of key personnel (because they quit, or ghost you)
  - 2. Death of personnel
  - 3. Natural Disaster (flood, earthquake, fire etc.)

4. Non-Natural disaster - loss of power, network interruption (Back Hoe and Squirrels)

What will a plan include:

In each type of interruption, your plan should consist of:

- Step by Step process list of contacts list of responsibilities for each person
- · Backup persons for each person
- Procedures that anticipate different senarios

#### Short term / temporary interruption

How do you get a temporary interruption - internet failure, power loss, phone loss

Consider The Following:

- Backup and recovery of records
- Alternate means of communicating with customers think backup website / backup email / SMS etc.

What happens when what seems to be a temporal interruption becomes a longer term problem?

#### **Extended Interruption**

How about when you have to relocate, replace systems, replace a primary vendor - or when you have malicious destruction of data or systems? Fire, Flood, Earthquake are also examples.

An extended interruption occurs when a firm has to relocate or replace office property or records due to destruction. An extended interruption could occur in the event of a fire, floor, or other natural disaster. Your firm's BCP should address an extended interruption similar to a temporary interruption with a few additional considerations.

#### Consider The Following:

- Replacement of equipment like serves or vendors that provide servers
- Move of "owned" or "leased" equipment with virtual services (even if they cost more)
- Do your employees have the ability to work from home or from a remote location?
- Do your vendors have a business continuity plan?
- Can you connect to databases and servers from outside of the "office"?
- Do you have a reachability plan for all staph?

#### **Permanent Interruption**

Lots of forms of permanent interruption - but do be aware that fires kill 82% of small businesses (less than 500 employees) - Floods are just about as bad. Criminal fraud. Death or disability of key players in a business. Is a "succession" plan in place?

#### Consider The Following:

- Who will take over who will data / IP be transferred to?
- Who will handle dissolution of the company?
- Backups of financial data are still required for 7 to 8 years IRS 206 rule.
- Will clients be moved to some other service?

## **Legal Responsibility**

Database Administrators face the very real risk include:

- Data Lost or compromised. This is probably the biggest item. The data is under the care of the DBA and now it is gone / messed up etc. If you combine this with SaaS the clients are in a position to sue. If the business is not carying Errors & Omissions Insurance the liability can be transferred to you. This is especially true if you have failed in your professional duties.
- Data Breach the data is there but hackers have now. Protection of proprietary business information is part of the picture. Sensitive customer information, credit cards, passwords ... is a 2nd part. Cyber Liability Insurance can help cover the financial fallout.
- Employee malfeasance. If any financial institutions are involved then a Fidelity Bond insurance should be purchased.
- Physical Theft. If servers get stolen then access to the systems has been compromised. Both Business Ownwer's Policy and Liability Insurance are needed.

#### **Public Corporations**

#### In all industries

| Regulation             | Impact   | Notes - Action Items  |
|------------------------|--|---|
| Sarbanes-Oxley<br>Act  | Corporate officers are liable for business continuity                              | Liability is only at the "officer" level in the company. Mandates business continuity and responsible planning includeing offside and accessible backups. |
| IRS Procedure<br>86-19 | Requires off-site protection and documentation of computer records relating to tax | Records must be available in the event that the primary facility is subjected to unplanned outage   |

| Regulation   | Impact   | Notes - Action Items   |
|--|--|--|
| Consumer Credit<br>Protection Act<br>(CCPA) Section<br>2001 Title 1X | Due diligence for<br>availability of data in<br>Electronic Funds<br>Transfers including Point<br>of Sale | Requires offside access to data  |
| Foreign Corrupt<br>Practices Act<br>1977                             | Publicly held corporations<br>must provide "reasonable<br>protection" for IT systems                     | Holds all "management" accountable including computer system administration. |

# **Healthcare Specific**

| Regulation  | Impact  | Notes - Action Items  |
|---|---|---|
| Health Insurance<br>Portability &<br>Accountability Act<br>(HIPAA 1996)                           | Requires data back-up plan, disaster recovery emergency plan, and emergency mode operations plans   | DBA's , Developers, IT held personally responsible. Liability includes prison terms. Auditing required. |
| Food and Drug<br>Administration (FDA)<br>Code of Federal<br>Regulations (CFR),<br>title XXI, 1999 | Requires Business Continuity measures to ensure availability of information Establishes the requirements for electronic records and electronic signatures | Devs and IT personally responsible. Remote access to databases/systems during emergencies is required.  |

### Government

| Regulation   | Impact  | Notes - Action Items   |
|--|---|--|
| Continuity of Operations (COOP) and continuity of Government (COG) | Federal Preparedness  | Establishes requirements for Business<br>Continuity plans and response readiness.<br>Includes any non-federal that receives<br>funds from federal. |
|  | "Business Continuity plans<br>must be able to sustain<br>operations for 30 days | This includes remote access to systems and remote systems.   |
|  | All Business Continuity plans must be maintained at a high level of             |  |
|  | readiness, must be capable of implementation without                            |  |
|  | warning, must be operational within 12 hours"                                   |  |

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|--|--|---|
| Regulation   | Impact   | Notes - Action Items  |
| FEMA FRPG 01-94  | All department and agency heads must formally plan for continuity of essential operations                | This includes yearly testing of recovery procedures (restore backups)   |
|  | Written documents for<br>Business Continuity must<br>be maintained and current                           |   |
| Federal Information<br>Security<br>Management Act<br>(FISMA) 2002                | Requires electronic data to<br>be available during a crisis<br>Emphasis of FISMA is on<br>data security  |   |
| National Institute of<br>Standards and<br>Technology (NIST)<br>SP800-34 2002     | Requires electronic data to<br>be available during a crisis<br>Emphasis of FISMA is on<br>data security  |   |
| National Institute of<br>Standards and<br>Technology (NIST)<br>SP800-34 2002     | Requires Business<br>Continuity/Disaster<br>Recovery and COOP plans                                      |   |
| NIST 800-53 2005   | Recommended security controls for Federal Information systems  | Mandatory security controls with specific requirements for continuity planning (remote access to , availability of computer systems ) |
| Governmental<br>Accounting<br>Standards Board<br>(GASB) Statement<br>No. 34 1999 | Requires a Business<br>Continuity plan to ensure<br>that agency's mission<br>continues in time of crisis |   |

Applies to all government entities that operate utilities Utilities North American

| Regulation  | Impact   | Notes - Action Items   |
|---|--|--|
| Electric<br>Reliability<br>Council<br>(NERC) P6T3 | Interim provisions required if it takes in excess of 1 hour to implement primary facilities Business Continuity/Disaster Recovery Plan | Specific details on Business<br>Continuity/Disaster Recovery<br>plan that include<br>communications, monitoring<br>utilities, training and testing |
| NERC Urgent<br>Action<br>Standard 1216            | Disaster Recovery Plans and procedures must be in place  | Business Continuity plans are only required for facilities and functions considered "critical."  |

| Regulation  | Impact   | Notes - Action Items   |
|---|--|--|
| Federal Energy<br>Regulatory<br>Commission<br>(FERC) RM01-<br>12-00 2003          | Mandatory Recovery Plans Does not apply to rural utilities service borrowers and limited distribution co-ops   |  |
| NERC Security<br>Guidelines for<br>electricity<br>sector 2001                     | Includes Business Continuity/Disaster<br>Recovery in information security standards<br>for the   |  |
| industry-<br>government<br>partnership  |  |  |
| Guided by Critical Infrastructure Protection Committee (CIPC)                     | Plan required for rural utilities  | Condition of continued borrowing for rural utilities services  |
| RUS 7 CFR<br>Part 1730<br>Emergency<br>Restoration                                | Plan required for rural utilities  | Condition of continued borrowing for rural utilities services  |
| Presidential<br>Decision<br>Directive 63  | Encourage risk management strategies to protect  | Applies to interdependent and cyber-supported infrastructures vulnerabilities in both public and private |
|   | against and mitigate effects of attacks against critical infrastructures and key resources   | sectors, to protect both domestic and international security.  |
| Presidential decision directive 13010   | Disaster Recovery plans required for all national infrastructures  |  |
| FTC's Federal<br>Information<br>Security<br>Management<br>Act 16-CFR-<br>314 2003 | Addresses incident Management response and reporting and Business Continuity/Disaster Recovery planning  | Focus is on security issues, such as password management.  |
| TL9000<br>Section 7.1.C.3   | Requires established and maintained Business Continuity/Disaster Recovery plans "to ensure the organizations ability to recreate and service the product throughout its life cycle." |  |

# **Normal tests for Backup / Continuity**

- · Annual tests of backup plan
- · Test for different types of disruption
- · Verify availability of backup equipment
- Have both electronic and written(printed) versions of action plan
- Very that critical employees have copies of the plan