Some genuine questions...

Why we need BCMS?

ISO 22301:2012 helps organizations in adapting the standard to manage the risks that threaten the smooth running of business and ensure its survival in the event of a disruption. This standard helps in identifying threats relevant to your business and critical business functions they could impact. It allows putting plans in place ahead of time to ensure organizations' business doesn't come to a standstill.

What could be benefits of ISO 22301?

- Clear understanding of your entire organization which can provide you with new opportunities for improvement
- Demonstrate that you meet the regional legal and regulatory requirements
- Ensure client confidence and gain new business opportunities.
- Ensure minimum disruptions to the services you offer during an organizational disruption.
- The ability of an organization to ensure continuity of service and support for its customers and to maintain its viability before after and during an event.
Introduction
What is BCP?

TIME

- INCIDENT
- IMMINENT DISASTER
- DISASTER
- END OF DISASTER

NORMAL BUSINESS OPERATIONS

INCIDENCE RESPONSE

IMMINENT DISASTER

ESCALATION

EMERGENCY RESPONSE

RESTORATION OF BUSINESS

RECOVERY PROCEDURES

MOVING BACK TO MAIN SITE

END OF DISASTER

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Overview of BCP

- **BCP**: Ensures business continuity
- **ERA**: Continuous availability
- **DRP**: Ensures Technology continuity
- **NO SPOF**: Ensures Redundancy
- **BACKUP**: Ensures Data Availability
BCP and DRP

**BCP**
Focuses on entire business
BCP implies recovery of entire business BCP will include plans for people, facility, etc.

**DRP**
Focuses mainly on IT / technology DRP is a subset of BCP dealing with the technology part
DRP will include plans for servers, data, network, etc.
BCP and DRP Life Cycle

Plan Develop/Execution
- Identify
- Design
- Execute

Risk Assessment
- Analyze

Plan Test & Maintenance

Business Impact Analysis
Approaches to BCP

• There are different approaches to BCP
• Most of them speak the same language
Business Continuity Planning
Business Continuity Planning

1. Project Initiation and Planning
2. Risk Assessment
3. Business Impact Analysis
4. Strategy Selection
5. Risk Reduction and Strategy implementation
6. Emergency Response and Operations
7. Developing and Implementing Business Continuity Plans
8. Plan Testing
9. Crisis Management
10. BCP Awareness and Training
Project Initiation and Planning

Objective

- Scope of BCP
- Structure of BCP Management
- Missing of BCP
- Project Plan

- Identify the scope of the BCP
- Detailed project plan
- BCP organization structure
  - BCP steering committee
  - BCP implementation team
  - Functional experts
- Define BCP team and responsibilities
- Management sign off
Risk Assessment

Objective
• Understand key risk to assets of the business
• Suggest mitigation that can be part of the system

Collect information about threat agents, threat events and vulnerabilities
• Analyze Policy and Standards Compliance
• Perform asset sensitivity analysis
• Perform a threat analysis
• Perform a vulnerability analysis
• Perform a risk analysis
Business Impact Analysis (BIA)

BIA provides answers to the following questions:

• Which business functions are critical for survival?
• What is the sequence of restoration of these functions?
• How these functions are interrelated?
• What are the financial consequences?
• What is the impact on revenue, reputation, market share?
• What are the minimum resources required to recover the critical business functions?
Business Impact Analysis (BIA)

- Identify critical business functions
- Prioritize critical processes
- Impact Analysis for critical processes
  - Quantitative / Qualitative
  - Revenue?
  - Reputation?
  - Market share?
- Identify interrelation between critical processes and other processes
  - Link between different critical processes and how they affect the functionality of critical processes
- Identify priorities for restoration
- Presentation of Impact Analysis
Objectives

- Identify critical processes
- Identify Maximum outage that the business can sustain before significant damage (RTO)
- Identify RPO

• RTO – Recovery Time Objective

• RPO – Recovery Point Objective
Strategy Selection

Definition

“Recovery strategies are a set of predefined and management approved actions that will be followed and implemented in response to a business interruption.”

Key points

• Recovering within the agreed time frame, all the mission critical business systems as identified by the BIA
• Compiling the resource requirement for the recovery
• Identifying alternatives available for recovery
Risk Reduction and Strategy Implementation

Objectives

- Select strategies for business continuity based on cost benefit analysis and the RTO & RPO

- Business recovery strategies

- Plan Business Recovery Strategies to meet the BIA

- Main categories for strategies
  - Business Recovery
  - Facilities and Support services
  - Personnel
  - Technical / Operational
  - Software / Data
  - Communication
Emergency Response and Operations

Business recovery strategies:

• Plan Business Recovery Strategies to meet the BIA objectives

• Main categories for strategies

  • Business Recovery
  • Facilities and Support services
  • Personnel
  • Technical / Operational
  • Software / Data
  • Communication

• Develop detailed plans for each and every key process identified

• Define how a process will transition from Incident response phase to Business continuity phase

• Define procedures for

  • How to move to alternate locations
  • How to make business operational at main site
  • How to bring a business back to the main site
Developing and Implementing Business Continuity Plans

Objectives –
Develop detailed plans for all processes and activities related to the continuity

- Emergency procedures
  - Actions to be taken
  - Public relations management
  - Effective liaison with public authorities e.g. police, fire dept, local Govt.

- Fallback Procedures
  - Moving essential business activities or support services to alternative temporary locations
  - Bring business process back into operation in required time scale

- Resumption Procedures
  - Actions for returning to normal business operations

- Maintenance Schedule
  - How and when to test the plan
  - How to maintain the plan

- Responsibility allotment
Plan Test – Maintaining and Exercising BCP

Objectives

• Test the BCP for continuous improvement
• Ensure BCP is up-to-date

Topics

• Testing the BCP

• Types of Tests

• Maintaining and reassessing the plans
Testing the BCP

- Component / Walk-through tests

- Basic: Single Component – to be tested at least once a year
  - Availability of BCP
  - Retrieve vital records from off site
  - Contact staff, suppliers, other contacts
  - Check lead time for critical equipment
  - Check currency of the lists in the plan
  - Confirm alternate site readiness
  - Spot check of vital records
  - Test BCP representatives knowledge of departmental plan

- Telephone notification call tree – Four times a year

- Walk-through – Once a year, or change of plan or member
Types of Tests

• Integrated test:
  • Involving integrating any number of components in the order in which they would occur during actual recovery operation

• Incident Simulation:
  • Involves development and use of pre-written test scenarios or test scripts for disaster events

• Partial Simulation:
  • Several business units will be involved

• Full Simulation:
  • This is the ultimate business continuity plan test, which activates the total business continuity plan, also called a Full Interruption Test or Mock Disaster Test.
Maintaining and reassessing the plans

- Regular review and updates
- Change control procedure
- Situations necessitating updating the plans:
  - Acquisition of new equipment
  - Upgrading the operational systems
  - Changes in:
    - Personnel
    - Addresses or telephone numbers
    - Business strategy
    - Location, facilities and resources
    - Legislation
    - Contractors, suppliers and key customers
    - Processes, or new/withdrawn ones
    - Risks (Operational and Financial)
Crisis Management

Objectives

- Ensure that all crisis coordination activities are properly planned
- Establish communication protocols in case of disaster

• Identify components of proactive public relations program
  - Internal (Corporate and business level groups)
  - External groups
  - External agencies

• Identify external agencies with which liaison is required
  - Local / State / National
    - Emergency services
    - Civil defense authorities
    - National weather bureau
    - Other Governmental agencies

• Identify stakeholder groups and establish essential communication plans
  - Owners / stockholders
  - Employees and their families
  - Key customers
  - Key suppliers
  - Corporate / headquarters management
  - Other stakeholders

• Establish and exercise media handling plans
  - Policies and procedures for media handling
  - Plans and preparation for media handling
  - Implement and exercise media handling plans
BCP Training

Objectives

- Train all user on their roles and responsibilities

- Prepare a Corporate Awareness Training Program

- Establish objectives and components of training program

- Identify functional training requirements

- Develop training methodology

- Develop awareness program
  - Management
  - Team members
  - New employee orientation

- Acquire or develop training aids

- Identify external training opportunities

- Identify vehicles for corporate awareness
Infopercept’s vision and core values revolve around making organizations more secure through the core values of Honesty, Transparency and Knowledge, so as to enable them to make better informed decisions about their security practices & goals. With our synergistic vision to combine technical expertise and professional experience, we aim to further establish our place as a one stop shop for our clients and partners’ cybersecurity and accreditation needs.

Our specialized core team comprises of experienced veterans, technical experts & security enthusiasts having good practical experience & thorough knowledge in the Cybersecurity domain, are abreast of the latest trends and security innovations; ensuring that you always get the best security approach & solutions for your specific business needs, exactly the way you want it to be.

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