

Business Continuity Plan

Ver. 3.3

Last Revision: June 16, 2025

Document Control:

Document Title:	Business Continuity Plan
Version	3.3
Classification	Internal
Effective Date	16-June-2025
Author	Srikanth P
Reviewer	Kranthi Kiran K
Approver	Satnam Singh

Revision History:

Version number	Date of Effectiveness	Change Description	Author	Reviewed By	Approved By
1.0	15 th July 2022	Initial Document	KranthiKiran K & Srikanth P	David Trafford & Lakshmi Narasimhan Gopalan	Jeremy Slater
1.0	30-Jan-2023	Reviewed but no changes made	ISMS Team	David Trafford & Lakshmi Narasimhan Gopalan	Jeremy Slater
2.0	19-June-2023	Updated to reflect company new name Innova Solutions	ISMS Team	Kranthi Katti, Dawn Middleton	Faith Karim
2.1	08-Sep-2023	Updated with BCP team details and added Singapore, Australia locations in the scope.	KranthiKiran K & Srikanth P	Satnam Singh	Lakshmi Narasimhan Gopalan
2.2	06-Oct-2023	Updated contact number of CR Srinivasa and added Chandra Vaisak in Australia ERT members	KranthiKiran K & Srikanth P	Satnam Singh	Lakshmi Narasimhan Gopalan
3.0	17-June-2024	Updated policy to reflect - ISO27001-2022 clause and content.	Srikanth P	KranthiKiran K	Lakshmi Narasimhan Gopalan
3.1	13-Aug-2024	Added UK-Redhill location in Business continuity strategy & Call tree structure	Srikanth P	KranthiKiran K	Lakshmi Narasimhan Gopalan

3.2	12-May-2025	Updated and changes made in Business Continuity Strategy, Call-tree Structure	Srikanth P	KranthiKiran K	KranthiKiran K
3.3	16-June-2025	Reviewed and updated the designations in Call-tree structure	Srikanth P	KranthiKiran K	Satnam Singh

Contents

1. OVERVIEW	6
2. Business Continuity Planning Strategy	6
3. BUSINESS CONTINUITY MANAGEMENT TEAM (BCMT)	14
3.1.1 BCM Committee	15
3.1.2 BCM (Business Continuity Manager)/ DR Coordinator	15
3.1.3 DRC (Disaster Recovery Coordinator)	15
3.1.4 ISMS Representative - Business Impact Analysis (BIA) Team	16
3.1.5 Project Delivery/CoE Team Representative	16
3.1.6 ITOps Team Representative	16
3.1.7 Facilities Team Representative	17
3.1.8 HR Team Representative	17
3.1.9 Finance Team Representative	17
3.1.10 Sales/BD Team Representative	17
3.1.11 PMO Team Representative	17
3.1.12 Call Tree Structure:	18
Individuals Responsible for Fallback and Resumption Procedures:	23

Acronyms

BCP	–	Business Continuity Plan
ITOps	–	Information Technology Operations
CISO	–	Chief Information Security Officer
ISCG	–	Information Security Co-ordination Group
RTO	–	Recovery Time Objective
RPO	–	Recovery Point Objective
ISP	–	Internet Service Provider
VOIP	–	Voice Over Internet Protocol
RAID	–	Redundant Array of Independent Disks
BCM	–	Business Continuity Manager
DR	–	Disaster Recovery
SEZ	–	Special Economic Zone
BIA	–	Business Impact Analysis

1. OVERVIEW

Business Continuity Management (as defined by the Business Continuity Institute 2001) is: A holistic management process that identifies potential impacts that threaten an organization and provides a framework for building resilience with the capability for an effective response that safeguards the interests of its key stakeholders, reputation, brand and value-creating activities’.

Business Continuity Management is concerned with managing risk to ensure that, at all times, the organization can continue operating to, at least, a predetermined minimum level, in the event of a major disruption. These risks can be from the external environment e.g. power failures, severe weather, or from within the organization e.g. system failures, loss of key staff.

The primary objective of Business Continuity planning is to protect the organization in the event that all or part of its operations and/or computer services is rendered unusable. The planning process should minimize the disruption of operations and ensure some level of organizational stability and an orderly recovery after a disaster.

Other objective of disaster recovery planning includes:

- Providing a sense of security
- Minimizing risk of delays
- Guaranteeing the reliability of standby systems
- Providing a standard for testing the plan.
- Minimizing decision-making during a disaster

2. Business Continuity Planning Strategy

2.1 Introduction

In line with the Innova Solutions Inc. Business Continuity Planning Policy, this Strategy defines the methodology for implementing Business Continuity Planning within all Innova Solutions Inc. ITOps department. The availability of up-to-date plans will ensure that the organization can continue to operate, at least, to a pre-determined minimum level, in the event of a major disruption.

2.2 Aim of the Strategy

The aim of this strategy is to provide a clearly defined framework to ensure the resilience and continuation of the organization’s critical activities and dependencies. It is intended, through Business Continuity Planning, that the organization will be resilient to business and service disruptions. The organization will meet much of its Risk Management Strategic intention, by embedding Business Continuity Planning into the culture of the organization.

As explained in the policy, Information Security Coordination Group, with representatives from all Divisions, will overview the development of this strategy by leading a consistent approach to Business Continuity Management.

2.3 Strategic Objectives

The ISCG will develop this Strategy for Business Continuity Management across the Organization by:

- Developing the risk assessment process which will identify critical activities and business critical dependencies
- This process will consider the impact on service delivery and business income
- Ensuring that the services undertake their risk assessments and produce Business Continuity plans to overcome the critical risks identified in the shortest possible time
- Ensuring that the services have considered the cost benefits between reducing the risk and the benefit achieved
- Regularly reviewing the Business Continuity plans
- Conducting exercise events to regularly test the effectiveness of the Business Continuity Plans
- Identifying the role of senior management in overseeing business disruption and its impact on the wider organization

2.4 Methodology for Business Continuity Planning

The ISCG will establish a methodology for Business Continuity Planning that will be consistently applied across all critical services within the organization. This methodology will include:

➤ Risk Assessment

It will develop a framework to identify and validate the potential risks to business functions. The criticality of the risks may be assessed according to impact on the organization in terms of finance, operations management or reputation.

Not all services will be as critical as others will. The framework will therefore identify the high, medium and low risk factors.

➤ Identification of Business disrupters

It will identify the greatest risks that could disrupt the organization's business. These disrupters could be external e.g.

- Natural or man-made disasters i.e., flooding, fire, transport
- Problems with the supply chain
- Viral outbreak

They may be internally interrupted e.g.

- Communication disruptions
- Equipment failure
- Skilled staff shortages
- Network or hardware failure.

Identify business disruptions and perform risk assessment to determine the probability and impact of interruptions occurred, ISCG Team should evaluate impact, time to recover the operations, cost to recover and resources required backup services.

Based on risk reassessment a business continuity strategy should develop and updated with required resources, assets, RTO and RPO.

Business continuity strategy should endorse by management, update business continuity plan and get approved from CISO (Head of Information Security).

➤ **Business Impact Analysis**

The aim will be to analyze

- Critical activities
- Dependencies required delivering these activities. These may be internal and external.
- The impact of disruption to these activities, including the financial consequences
- The timescales for recovery
- Recovery profile, e.g. resources, equipment, etc.
- Recovery options

➤ **Continuity Planning**

The strategy will require Business Continuity and Recovery Plans to eliminate the high-risk factors and attempt to reduce the medium risk factors, identified as part of the risk assessment referred to above. The strategy may accept the low risk factors.

Planning considerations will include:

1. People skills i.e. Identify key staff and required skills; consider training requirements to strengthen staff flexibility, document processes, etc.
2. Information – regular computer back-ups, off-site storage, scanning key documents, etc.
3. Space – internal solution, alternative sites, etc.
4. Training requirements – staff will need to be familiar with the Business Continuity Plan specific to their activity.
5. In every instance, there will be a need for managers to conduct a 'cost benefit analysis between the cost of reducing the risk, the benefit achieved, and the effort involved in preparing a contingency plan.
6. Identified events (or sequence of events) that can cause interruptions to the organization's critical business processes (e.g. equipment failure, human errors, theft, fire, natural disasters and acts of terrorism);
7. A risk assessment was performed to determine the probability and impact of such interruptions, in terms of time, damage scale and recovery period;
8. Based on the results of the risk assessment, a business continuity strategy was developed to identify the overall approach to business continuity; and

9. Endorsed by management, and a plan was created and endorsed to implement this strategy.

➤ **Review of Business Continuity Plans**

Organization Business Continuity Plans are reviewed regularly to ensure plans are up-to-date as per the current need.

This includes validation and maintenance of existing plans is essential and needs to be conducted on a regular basis to ensure that the plans remain fit for purpose.

A single framework of business continuity plans should be maintained to ensure all plans are consistent, to consistently address information security requirements, and to identify priorities for testing and maintenance. Each business continuity plan should describe the approach for continuity, for example the approach to ensure information or information system availability and security. Each plan should also specify the escalation plan and the conditions for its activation, as well as the individuals responsible for executing each component of the plan. When new requirements are identified, any existing emergency procedures, e.g. evacuation plans or fallback arrangements, will be amended as appropriate.

➤ **Business Continuity Strategy**

Business Continuity strategy establishes a working foundation assuring the organization's viability in the event of business interruption. The following is the strategy for business and information security for Innova Solutions Inc.

Innova Site (Primary)	Business Continuity Operations Strategy			
	Within City Level		Across City Level	Country Level
	1-7 days	8-15 days	After 15 days	After 15 days
Gachibowli	Work From Home	Work From Home/Uppal/Raheja	Work From Home/Noida S126/Chennai-Purva	Work From Home/ Mexico Invex / Minneapolis/Duluth
Uppal	Work From Home	Work From Home/ Gachibowli / Raheja	Work From Home/Noida S126/Chennai-Purva	Work From Home/ Mexico Invex / Minneapolis/Duluth
Raheja	Work From Home	Work From Home/Uppal/ Gachibowli	Work From Home/Noida/ Chennai-Purva	Work From Home/ Mexico Invex / Minneapolis/Duluth
Noida Sector 126	Work From Home	Work From Home	Work From Home /Gachibowli/Uppal/ Raheja/Chennai-Purva	Work From Home/ Mexico Invex / Minneapolis/Duluth
Chennai-Purva	Work From Home	Work From Home	Work From Home/Gachibowli/Uppal/ Raheja/Noida	Work From Home/ Mexico Invex / Minneapolis/Duluth
USA-Duluth	Work From Home	Work From Home/ Minneapolis	Work From Home/ Minneapolis	Work From Home/ /Mexico Invex /Gachibowli/Uppal/Raheja/Chennai-Purva

USA-Minneapolis	Work From Home	Work From Home/ Duluth	Work From Home/ Duluth	Work From Home/ /Mexico Invex /Gachibowli/Uppal/Raheja/Chennai-Purva
Mexico-Invex	Work From Home	Work From Home	Work From Home	Work From Home/ Minneapolis/Duluth/ Gachibowli/Uppal/Raheja/Chennai-Purva
Singapore	Work From Home	Work From Home	Work From Home	Work From Home
Australia	Work From Home	Work From Home	Work From Home	Work From Home
France	Work From Home	Work From Home	Work From Home	Work From Home
UK-Redhill	Work From Home	Work From Home	Work From Home	Work From Home

In case of downtime / disaster, communication to internal, external, and interested parties shall be sent immediately.

In combination of the abovesaid business continuity operations strategies, the appropriate procedures/steps will be carried out as listed for the eventualities like Natural Disasters, Fire, Network Service Provider Outage, Flood or Water Damage, Typhoon, COVID-19 and any other epidemic/pandemic infectious diseases.

2.5 Awareness of Innova Solutions Inc. Risk Assessment Strategy

Business Continuity Planning and review focuses Manager's attention to the risks that might impact on the delivery of their services. Managers should also take notice of indicators of risk identified through other internal mechanisms, such as:

- Adverse incident reporting
- Security reports
- Fire reports
- Health and Safety reports

2.6 Notification of a Disruption in Business Continuity

The ISCG will clarify the internal procedures for the notification of an incident. It will describe the management procedures both in and out of hours, to determine the severity of the business interruption and to determine the trigger points for associates to be assembled. Account will also be taken of other Innova Solutions Inc. policies relating to the management of untoward incidents i.e., the role of the Business Continuity Management Team in the event of a disaster within the organization, including but not limited to above-mentioned disasters. The major

element to the strategy will be to identify the requirements and lead responsibilities for business recovery.

Innova Solutions Inc. should have agreement with third party service providers for alternative services, fallback arrangements such as ISP leased line, backup firewall, switches, routers, servers, VOIP phones, support to restore data, or RAID Servers, resources etc. please refer appendix for detailed fallback sequence

Business Continuity Plan should have information security requirements that include the following:

1. The conditions for activating the plans: activation is triggered when an incident is determined to threaten Innova Solutions Inc. business operations. Threats to operations include threats to people, facilities and the environment requiring emergency response; threats to critical infrastructure that are essential to the operation of the organization (facilities, energy and water utilities, information and communication networks); threats to the operability of critical processes, supply and critical partnerships. The Innova Solutions Inc. management declares BCP activation to initiate resumption and recovery.

Services and communication. BCP activation puts into action business operation contingency plans in order to sustain critical processes and services.

2. Conditions for termination: BCP operations can be terminated when facilities, infrastructure and services are sustainable and reliable. The emergency director declares that normal operations may resume upon consensus from the BCP incident team, Operations head, CISO (Head of Information Security) and BCP coordinators. Critical Issues: Operations are dependent on planning, communication, coordination, and security. Critical issues include –

1. Personnel Safety
2. Environmental Safety
3. Physical Security
4. Cyber Security
5. Identification of Critical personnel
6. Identification of Critical assets
7. Identification of Critical processes
8. Established Command Structure
9. BCP Internal Communications
10. Prioritization of Activities
11. Training, Testing and Continual Improvement
12. Timely Implementation

3. Emergency procedures: In the event of Incident that disrupts business continuity, emergency plan should execute. Within the Emergency Response Procedures, the operational levels of emergency situations are defined as well as the conditions that dictate the declaration of these levels. The roles and responsibilities of responding departments are

also detailed.

4. Fallback procedures: Innova Solutions Inc. Configured a fallback activity sequence for the fallback procedure in customizing and assigned it to the standard activity sequence as an alternative, to use as soon as the fallback procedure is activated.
5. Resumption procedures: The actions to be taken to return to normal business operations.
6. Identifies the pre-set arrangements that need to have on "stand-by" in order to get critical functions operating again with as little delay as possible, ensures the availability of necessary resources including personnel, information, equipment, financial arrangements, services and accommodations helps an operation to survive an unplanned interruption by making sure essential clients' needs can be met until normal operations are resumed.
7. All plans should be tested every quarterly, schedule should release to all departments, identify and inform to all resources. Incident response team should perform tests, reports should be prepared, and results should be disclosed to management.
 - a) Tabletop testing of various scenarios, discussing the business recovery arrangements using examples of incidents;
 - b) Simulations and walk-through, particularly for training people in their post-incident management roles;
 - c) Technical recovery testing (both modular and full), ensuring equipment or systems (e.g. network devices, information systems) can be restored effectively;
 - d) Testing communications at least every Six months including communications methods and equipment, including call-out procedures for key personnel;
 - e) Testing recovery at an alternative site, running services, systems or business processes in parallel with recovery operations away from the main site;
 - f) Tests of supplier facilities and services, ensuring externally provided services and products will meet the contracted commitment;
 - g) Complete rehearsals announced and unannounced (presuming that it is safe for patients and staff to do so), testing that the organization, personnel, equipment, facilities and Business processes can cope with incidents.

Test Plans: Testing of technical equipment (e.g. systems) should not be undertaken without preparation. It is recommended that a Test Plan be drawn up at the outset. The time invested in planning for the technical testing of the recovery of equipment or system will be reflected in its operational running and therefore in the eventual cost of using it.

- a) What is to be tested?
- b) The software (and version) and equipment or hardware to be used for testing;
- c) Available technical documentation;
- d) The frequency of testing and when it should be carried out;
- e) The purpose of the testing and objectives;
- f) How the testing will be carried out

- g) Test control procedures (e.g. setting up);
- h) Scheduling of any "live" data to be used;
- i) Who should be involved to carry out the tests;
- j) Methods, techniques and tools required;
- k) Established test evaluation criteria and output results
- l) Test adjudication procedures;
- m) Any constraints in the test program
- n) Procedures for fault recording and follow-up.

8. Awareness training should design and conduct annually based on business continuity process and procedure, each member who participate in Incident response, business continuity, emergency and evacuation tests should get awareness trainings.

- a) Identifying those staff and other stakeholders who require training;
- b) Identifying their training needs and the content of that training;
- c) Prioritizing those training needs;
- d) Identifying appropriate and available methods for providing that training;
- e) Making provision for new personnel to have their part in business continuity plans Explained as part of their induction program
- f) Updating training in the light of needs created by organizational changes, outcomes of Testing or exercises, identifying new causes of incidents or other changes.

9. Identify critical assets like backup data, network devices, backup servers, vendor support, ISP, vendor agreements, fire extinguishers, sprinklers, policies and procedures, BC Plan, communication plan, department contacts, management contacts and resources (ITOps, Workplace Service, HR, ISCG team, and Incident response team to perform emergency, fall back and resumption procedures.

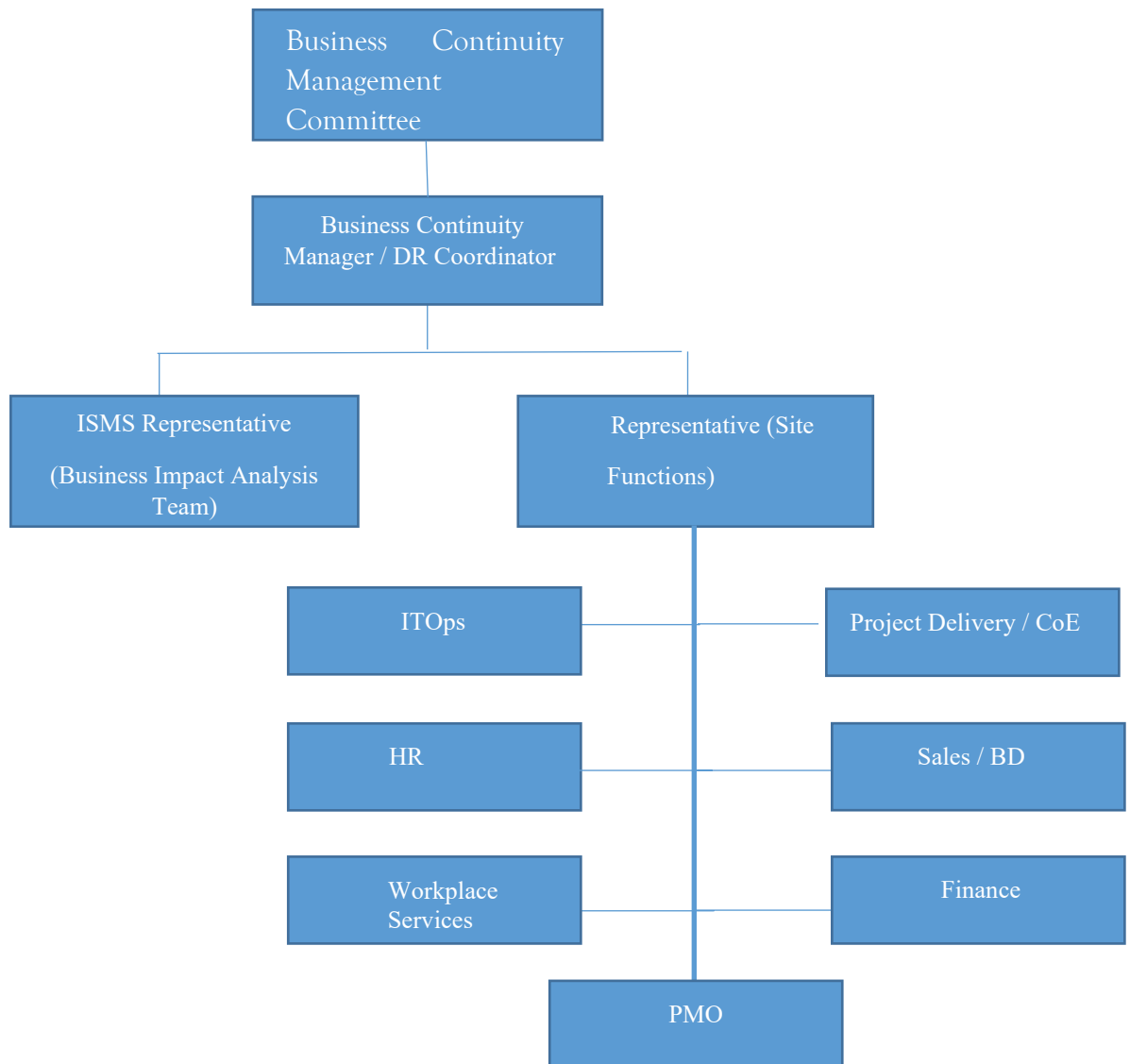
2.7 Conclusion

The completion of Business Continuity Plans will ensure that the Organization / Projects can continue to provide essential services during times of disruption. The process will contribute significantly to the organization's Risk Management Strategy and meet the customer and compliance requirement.

2.8 Monitoring Effectiveness of the Policy

A review of all business continuity plans will be undertaken by the CISO (Head of Information Security) at a period of no longer, then one years and the testing of the plans will be undertaken annually.

3. BUSINESS CONTINUITY MANAGEMENT TEAM (BCMT)



3.1 Roles and Responsibilities

The Contingency Plan establishes several teams assigned to participate in recovering IT operations. As shown in the diagram, the Business Continuity Management Team includes BCM Committee, Business Continuity Manager/DR Coordinator, ISMS Representatives, BIA team, Site Function Representatives from ITOps, HR, Workplace Services Facilities, Sales/BD, Finance, Project Deliver and PMO. The Business Continuity Management Team Members includes personnel who are responsible for the daily operations and maintenance of project's Information Assets.

The Business Continuity Management Team should meet at least once in a year to review the BCP/DR plan of Innova Solutions Inc. according to changing business scenario.

3.1.1 BCM Committee

BCM committee is represented by senior leadership team (Jeremy Slater, Satnam Singh, Stephanie Hall) who will direct and monitor the BCM team functions.

3.1.2 BCM (Business Continuity Manager)/ DR Coordinator

BCM is overall responsible for Innova Solutions Inc. Business Continuity Management. The responsibilities of BCM are defined as follows:

- Budget the BCP/DR requirements for every financial year
- Review BCP/DR regularly and ensure that they meet business goals
- Report MCM and organize BCP meetings every year to review status of overall BCP/DR framework
- Organize trainings for all the team members to make sure that their knowledge and capabilities meet business as well as BCP/DR requirement
- Meet business owners at least every quarter or on need basis to review BCP/DR requirements
- Coordinate with Innova Solutions Inc. clients to understand their BCP/DR requirements
- Allow to invoke/revoke the contingency after taking all feedbacks from the DR Coordinator and/or Business Impact Analysis Team

3.1.3 DRC (Disaster Recovery Coordinator)

The DR Coordinator is the central point of contact for implementing BCP/DR. DRC is responsible for coordinating activity between the Business Impact Analysis team and the recovery team. The DR Coordinator's responsibilities include:

- Understand the requirements to implement BCP/DR
- Review the BCP/DR regularly and make corresponding changes in the procedures
- Setup mock drills to conduct BCP/DR on quarterly basis and the scope for mock drills can be any of the below:
 - ISP, Firewall, Switch, Wireless Controller, Domain Controller, VPN, Fire Evacuation drill, Power Outage and Backup and restoration.
- To assess the Damage report submitted by the Business Impact Analysis Team
- Coordinate with respective administrators / Business continuity Management Team to take necessary corrective actions as recommended by Business Impact Analysis team
- Coordinate with Workplace Service, Business Impact Analysis team, Technical Support Team and other members to make sure that proper procedures are defined to ensure that all the objectives defined in BCP / DR are achieved
- Make constant efforts to increase BCP/DR awareness among associates
- Conduct regular meetings with the BCM, DR Site in-charge and other team members to update status on BCP/DR

- To coordinate with BCM and update the MCM members about the proposed amendments to BCP/DR
- In absence of BCM, invoke/revoke the DR in consultation and approval from the MCM members

3.1.4 ISMS Representative - Business Impact Analysis (BIA) Team

The ISMS Representative / BIA Team is the central point of contact for implementing BCP/DR. DRC is responsible for coordinating activity between the Business Impact Analysis team and the recovery team. The DR Coordinator's responsibilities include:

- Understand the requirements to implement BCP/DR
- Review the BCP/DR regularly and make corresponding changes in the procedures
- Setup mock drills to conduct BCP/DR on regular basis
- To Assess the Damage at the affected Site
- Coordinate with the project team representative to identify the actual Damage to Business-Critical Projects
- To Assess the time required to recover the Original Site
- To give the status report to BCM/DR Coordinator
- To Assess the Damage and recommend migration to the DR Site if necessary
- Information Security Forum will play the role of Business Impact Analysis Team

3.1.5 Project Delivery/CoE Team Representative

- Understand the need of BCP/DR plan and the requirements according to the project
- Assist BCM to make appropriate procedures, meeting business requirements
- Coordinating with DR Site in-charge to setup necessary system / network and other infrastructure as per project requirement
- Participate in Periodic BCP / DR Drills
- Assist Business Impact Analysis team to identify the actual Damage to Business-Critical Project

3.1.6 ITOps Team Representative

Based on the level of emergency determined by the Business Impact Analysis, the Technical Support team will keep the infrastructure ready. Activities of this team includes

- Design a LAN structure for new DR site
- Provide necessary support to provide appropriate network setup
- To setup required IT infrastructure
- Configure the software's as per project requirements
- Restoration of required data from backup

- To maintain proper inventory of all assets including Servers, Desktops, laptops, Communication equipment etc.
- Provisioning of assets to associates during disaster
- Secure backup tapes

3.1.7 Facilities Team Representative

The activities of this team include:

- Warning and announcement of relevant information about the incidence and a safe evacuation procedure through the Public Announcement System
- Arrangements of necessary transportation facilities
- Arrangements for emergency communication facilities
- Ensure safety of physical information assets movement
- Manage activities related to house Keeping, Canteen and other facilities

3.1.8 HR Team Representative

The responsibilities of Logistic team members are:

- To guide the projects resources
- Maintain details of employee and other records

3.1.9 Finance Team Representative

Commercials team members are responsible for

- Provision for SEZ clearance and other related formalities
- Manage required procurement for performing activities
- All the above tasks can be carried out seeking the corporation of other Business Continuity Management and Team members

3.1.10 Sales/BD Team Representative

Sales/BD team representative are responsible for

- Maintaining prospective client's details and records
- To guide the project teams on project start date

3.1.11 PMO Team Representative

PMO team representatives are responsible for

- Secure project related documents (SoW/MSA/POs)
- Provide necessary support in allocating the right resources for the project.
- Identifying project and resources for mock drill
- Provisioning for invoicing related documents

3.1.12 Call Tree Structure:

Name	Designation	Contact Number
Satnam Singh	VP Global- Cybersecurity & IT Infrastructure	+91 7838525241
Umesh Udayaprakash	Chief Delivery Officer	+91 8978855700
Lakshmi Narasimhan Gopalan	Vice President, Delivery Leadership	+91 8148030258
Simon Davey	Head of IT -EMEA	+44 1737 774100
Jeenaa Peter	Associate Vice President, HR	+91 9582014149
Joji Litto	Senior Director, HR	+91 9890101279
Zakir Hussian	Senior Director, WPS	+91 7660004555
Santhosh Narla	Associate Director, WPS	+91 7660004558
Gundeep Singh	Senior Manager, WPS	+91 9999646397
Kranthi Kiran K	Manager, ISMS	+91 8977468063
Srikanth P	Deputy Manager, ISMS	+91 9676635254

Respective Functional and Site Level and ERT members:

Hyderabad (Uppal, GAR and Raheja)

Kalyan Marella	Associate Director, ITOps, GAR	+91 9246109213
Kiran Elleti	Manager, ITOps, Uppal	+91 9866064263
Chandra Lokireddy	Senior Manager, ITOps, Raheja	+91 9866614733
Rama Krishna G	Deputy Manager, Workplace Service Uppal	+91 9949001177
Santhosh Kumar Narla	Associate Director, Workplace service Raheja	+91 7660004558
Hrishikesh Kaveti	Manager, HR, GAR	+91 7013091942
Harika James	Deputy Manager, HR, Uppal	+91 9951688007

Noida

Bhawan Malhotra	Senior Manager, ITOps	+91 9246109213
Prashant Kushwaha	Senior Manager, ITOps	+91 9871000117
Ankit Singh	Deputy Manager, ITOps	+91 9205182280
Gundeep Singh	Senior Manager, WPS	+91 9999646397
Vijayalakshmi Velu	Associate Director, HR	+91 7975153154

US Duluth

Khary Hodge	Vice President, HR	(+1) 240-463-1828
-------------	--------------------	-------------------

US Minneapolis

Khary Hodge	Vice President, HR	(+1) 240-463-1828
-------------	--------------------	-------------------

Mexico

Walther Verastegui	Shared Service Consultant	(+52) 8126594793
Hernan Rivera	Director, HR	(+52) 8114659128

Singapore & Australia

Satnam Singh	VP Global- Infrastructure Cybersecurity	+91 7838525241
Joji Litto	Senior Director, HR	+91 9890101279

UK- Redhill

Denise Turnbull	VP- Operational Transformation	(+44) 1737 236728
Rob Sumner	HR Director	(+44) 1737 236739
Simon Davey	Head of IT- International	(+44) 7735 587259

Appendix A - Fallback and Resumption Procedures:

Fallback procedures, which describe the actions to be taken to move core services, essential business activities and their support services, to alternative temporary services.

Firewall:

Hyderabad (Uppal): Uppal location has single firewall and has high availability. Based on IP SLA mechanism from the core switch monitors the firewall reachability, once the primary firewall goes down the traffic can automatically route to another location firewall (GAR-Kokapet) without any manual intervention. The two locations are interconnected with two 100MPBS point-to-point links. ITOps Team connects Fotigate supporting team, Ph. 0008 008 522 036, +1 408 542 7780, support.fortinet.com.

Hyderabad (Gachibowli & Raheja): Gachibowli & Raheja locations have 2 firewalls (for each location) in High Availability, Once the primary firewall goes down, traffic can automatically route to secondary firewall without any manual intervention. ITOps Team connects Fotigate supporting team, Ph. 0008 008 522 036, +1 408 542 7780, support.fortinet.com.

Noida126, Chennai: Innova Solutions Inc. have 2 firewalls (for each location) in High Availability, Once the primary firewall goes down, traffic can automatically route to secondary firewall without any manual intervention.

ITOps Team connects Sonicwall supporting team, ph +1 8887932830, <https://www.mysonicwall.com/muir/ui/managecases>.

US Duluth: Innova Solutions Inc. Duluth location has 2 firewalls with High Availability. Once the primary firewall goes down, traffic can automatically route to secondary firewall without any manual intervention. If this firewall fails, the IT Ops Team connects with the SonicWALL supporting team, ph. +18887932830, <https://www.mysonicwall.com/muir/ui/managecases> and we can expect a replacement in 24-48 hours.

US Minneapolis: Innova Solutions Inc. MOA location has 2 firewalls in High Availability, Once the primary firewall goes down, traffic can automatically route to the secondary firewall without any manual intervention. IT Ops Team connects with the SonicWALL supporting team, ph. +18887932830, <https://www.mysonicwall.com/muir/ui/managecases>

Mexico InveX: This location has 2 firewalls (for each location) with High Availability. Traffic can automatically route to the secondary firewall without any manual intervention. If this firewall fails, the IT Ops Team will connect the Primary ISP support (Alestra – 811112622 Support). The contact information for the secondary ISP is 8116316563 - Alejandra Lopez.

Domain controller:**GAR, Raheja, Chennai, Noida 126, Mexico Invex:**

Primary Domain Controller placed at OCI (Oracle Cloud Infra), which maintains the master copy of the directory database and validates users.

Backup Domain Controllers are located at all the locations (Gachibowli, Raheja, Noida 126, Chennai, Mexico Invex) and are replicated continuously once in every one hour and having the inter connectivity among all locations.

If any of the AD server fails at one location, the validation of users will change to another AD server whichever is available at other location.

Uppal, Primary Domain Controller placed at OCI (Oracle Cloud Infra), which maintains the master copy of the directory database and validates users.

This location has the connectivity to reach the Backup AD servers of all locations as a High Availability.

L3 Switches:

Uppal, Gachibowli, Raheja and Chennai: All L3 switches in all locations are stacked by data, and all L2 switches, wireless controllers, and firewalls are connected to core switches. If the primary core switch goes down, the second switch will switch over to internal/internet traffic without any interruption.

Contact: +1 800 553 2447, cisco-technical-support@cisco.com

Noida 126: We have a chassis-based core switch placed in Noida with redundant modules that make sure redundancy and failover. If one module gets down the traffic can still seamlessly route through the other redundant module.

Contact: 1800-419-4994, <https://asp.arubanetworks.com/>

US Duluth & MOA: All L3 switches in all locations are stacked by data, and all L2 switches, wireless controllers, and firewalls are connected to core switches. If the primary core switch goes down, the second switch will switch over to internal/internet traffic without any interruption.

Contact: 1800-419-4994, <https://asp.arubanetworks.com/>

Mexico Invex All the L2 switches are connected to Firewalls with High Availability Connectivity.

IT Ops Team will connect the Alestra and Alejandra Lopez – 811112622, 8116316563.

Wireless Controllers:

Hyderabad (Uppal and Gachibowli): ITOps maintains two wireless controllers, one for standby and the other one is active.

All access points are pointed to primary and secondary controllers, whenever primary controller not reachable to access points, immediately all AP's will be switched to secondary.

Noida126, Raheja, Chennai and US Duluth: We have Aruba Unified Instant APs deployed throughout the locations which have Virtual Controller ability to control all the APs. Any Access Point can act as backup controller if primary gets failed.

Contact: 1800-419-4994, <https://asp.arubanetworks.com/>

US Minneapolis: The office utilizes Extreme Network (XIQ) cloud-based managed system for all AP in this office. No onsite controllers. If the AP has access to the internet, it can be managed/monitored. Any problems related to this system required the IT Ops team to submit a case to <https://www.extremenetworks.com/support/> or call +1 800-872-8440.

Mexico Invox: This office utilized Fortinet firewalls with Fortinet APs. The Fortinet firewall is a wireless controller. The Fortinet firewall is leased from the primary ISP. Any support-related issues require contacting the primary ISP support team.

ISP:

Hyderabad (GAR): Innova Solutions Inc. has three ISP's leased lines terminated to each location, Internet load sharing done by options available in the firewall based on policy-based routing, weight mechanism and equal load balancing in case of any down time with particular ISP's. Internet traffic routed to other ISP automatically by above mechanism in the firewall.

ITOps to coordinate with TATA during fallback operations, <https://www.tatadocomo.com/en-in/iManage>, Support Line: 18002661515, Airtel: 1800102001, Pioneer: 040 23298888, 9999, 6388, 42030717,608,720, Support@pol.net.in

Uppal, Raheja, Noida 126, and Chennai: Innova Solutions Inc. has Two ISP's(each locations) leased lines terminated to these location, Internet load sharing done by options available in the firewall based on policy-based routing, weight mechanism and equal load balancing in case of any down time with particular ISP's. Internet traffic routed to other ISP automatically by above mechanism in the firewall.

ITOps to coordinate with TATA during fallback operations, <https://www.tatadocomo.com/en-in/iManage>, Support Line: 18002661515, Airtel: 1800102001.

US Duluth: This location having 3 ISP's leased lines terminated to this location, Internet load sharing done by options available in the firewall based on policy-based routing, weight mechanism and equal load balancing in case of any down time with particular ISP's. Internet traffic routed to other ISP automatically by above mechanism in the firewall.

IT Ops team to contact Comcast Business support at (800) 391-3000 and Verizon 877-206-6950.

US Minneapolis: This location has 2 ISP's. Any ISP support issues will require the IT Ops team to contact CCI support at 844-968-7224, Lumen at 888-427-9638, smc@lumen.com

Mexico (Invox): This location has 2 ISP set up in a load balance configuration on the firewall. Any ISP support issues will require the IT Ops team to contact them.
ISP 1: Alestra – 811112622 Support
ISP 2: Totalplay – 8116316563 Alejandra Lopez

Workplace Service facility services:

Hyderabad (Uppal, Gachibowli and Raheja): Fallback arrangements for all Workplace Services processing facilities, firefighting equipment, pest control, systems movements' Workplace Services will have vendor coordination.

Service	Name of the Vendor	Contact Name	Mobile Number	Email ID
House Keeping	Radhika Facility Bureau	Vijay Sarathi	9000542549	solutionssarathi9097@gmail.com
FAS, CCTV, PA System, Access Control	Technocop	Mehboob Khan	9666675564	technocop13@gmail.com
Pest Control	Maa Laxmi Pest	Narender Dash	9849300676	maalaxmipestcontrol10@gmail.com

Hyderabad (Raheja):

Service	Name of the Vendor	Contact Name	Mobile Number	Email ID
House Keeping	Radhika Facility Bureau	Vijay Sarathi	9000542549	solutionssarathi9097@gmail.com
FAS, CCTV, PA System, Access Control	Technocop	Mehboob Khan	9666675564	technocop13@gmail.com
Pest Control	Harshini Pest Control Services Pvt Ltd	Shyam	9246178834	maalaxmipestcontrol10@gmail.com

Noida S126

Service	Name of the Vendor	Contact Name	Mobile Number	Email ID
House Keeping	Walsons	Azeem Anwar	9289138560	azeem.anwar@walsons.com
FAS, CCTV, PA System, Access Control	Relish Fire	Abu Khan	9899345786	abukhan@relishfire.com
Pest Control	Anti Cimex Services Pvt Ltd	Kamlesh Ojha	8800723322	kamlesh.ojha@anticimex.in

Mexico (Invex):

Service	Name of the Vendor	Contact Name	Mobile Number	Email ID
---------	--------------------	--------------	---------------	----------

House Keeping	Radia	Israel Garza	8123947569	igraza@radia.mx
FAS, CCTV, PA System, Access Control	Jurisa Sistemas Antifuego	Juan Rios	8118099505	servicios@jurisa.com.mx
Pest Control	Luis Carlos Solis Vela	Blanca Garza	8118099505	blancagarza@proamb.com.mx

Individuals Responsible for Fallback and Resumption Procedures:

Name	Designation	Contact Number
Satnam Singh	VP Global- Cybersecurity & IT Infrastructure	+91 7838525241
Umesh Udayaprakash	Cheif Delivery Officer	+91 8978855700
Lakshmi Narasimhan Gopalan	Vice President, Delivery Leadership	+91 8148030258
Simon Davey	Head of IT -EMEA	+44 1737 774100
Jeenaa Peter	Associate Vice President, HR	+91 9582014149
Joji Litto	Senior Director, HR	+91 9890101279
Zakir Hussian	Senior Director, WPS	+91 7660004555
Santhosh Narla	Associate Director, WPS	+91 7660004558
Gundeep Singh	Senior Manager, WPS	+91 9999646397
Kranthi Kiran K	Manager, ISMS	+91 8977468063
Srikanth P	Deputy Manager, ISMS	+91 9676635254