## **ACME INC**

#### BACKUP POLICY APPENDICES AND REFERENCE DOCUMENTS

#### **Document Control**

 Document Title: Backup Policy Appendices and Reference Documents (NIST Framework Aligned)

• Document Number: ACME-IT-POL-001-APP

• **Version:** 2.0

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• Classification: Internal Use Only

• Parent Document: ACME-IT-POL-001 Data Backup and Recovery Policy

# APPENDIX A: CRITICAL APPLICATION INVENTORY (NIST SP 800-60 CATEGORIZED)

#### A.1 Mission-Essential Functions (Tier 1) - HIGH Impact Systems

#### A.1.1 SAP ERP System

• Application ID: APP-001

• System Name: SAP S/4HANA Enterprise Resource Planning

• **NIST Categorization:** HIGH/HIGH/HIGH (Confidentiality/Integrity/Availability)

• Business Function: Financial management, procurement, inventory control

• Technical Specifications:

• Database: SAP HANA 2.0 (12TB primary database)

- Operating System: SUSE Linux Enterprise Server 15 SP4
  - Servers: 8 application servers, 4 database servers (HANA System Replication)
  - Location: Sydney Primary Data Center (Tier III)
  - DR Location: Melbourne Secondary Data Center (Tier III)
  - Cloud Backup: Azure Australia East region
- Recovery Requirements (NIST CP-10):
  - RTO: 2 hours | RPO: 15 minutes
  - Backup Method: HANA System Replication + hourly snapshots with NIST CP-9 compliance
  - **Retention:** 7 years (financial compliance), 3 years (operational data)
  - Validation: Daily automated backup verification (NIST CP-9(7))
- **Dependencies:** Inventory Management, Customer Loyalty Platform
- Business Impact: Critical All financial operations cease, regulatory compliance at risk
- DR Manager Escalation: Category 1 incident immediate CIO notification required

#### A.1.2 Oracle POS System

- Application ID: APP-002
- **System Name:** Oracle Retail Point-of-Service (ORPOS)
- **NIST Categorization:** HIGH/HIGH/HIGH (Customer transaction processing)
- Business Function: In-store transaction processing across 450+ retail locations
- Technical Specifications:
  - **Database:** Oracle Database 19c RAC (8TB)
  - Operating System: Oracle Linux 8.6
  - **Servers:** 12 application servers, 6 database nodes (Active-Active cluster)

- **Location:** Sydney Primary + Melbourne Secondary (load balanced)
  - **Store Integration:** Real-time synchronization to 450+ store locations
  - **Network:** Dedicated MPLS with 10Gbps inter-site connectivity
- Recovery Requirements (NIST CP-10):
  - RTO: 1 hour | RPO: 5 minutes
  - Backup Method: Oracle Data Guard + continuous log shipping
  - **Retention:** 7 years (transaction records for audit compliance)
  - Validation: Real-time replication monitoring with automated failover testing
- **Dependencies:** Customer Loyalty Platform, Financial Reporting System
- Business Impact: Critical Immediate revenue loss, customer service disruption
- DR Manager Notes: Highest priority for recovery affects all 450+ stores simultaneously

#### A.1.3 Customer Loyalty Platform

- Application ID: APP-003
- **System Name:** ACME Rewards Customer Management System
- **NIST Categorization:** HIGH/HIGH/MODERATE (Customer personal data)
- Business Function: Customer loyalty program, personalization, promotional campaigns
- Technical Specifications:
  - Database: Microsoft SQL Server 2022 Always On Availability Groups (4TB)
  - Operating System: Windows Server 2022 Datacenter
  - **Servers:** 6 application servers, 4 database servers (Always On cluster)
  - Location: Sydney Primary Data Center with Melbourne replica
  - Integration: Mobile app (iOS/Android), POS systems, marketing automation

- **APIs:** RESTful services with OAuth 2.0 authentication
- Recovery Requirements (NIST CP-10):
  - RTO: 2 hours | RPO: 15 minutes
  - Backup Method: Always On Availability Groups + log shipping to cloud
  - **Retention:** 5 years (customer analytics), permanent (legal holds)
  - **Privacy Compliance:** Australian Privacy Act, APP 11 security requirements
- **Dependencies:** POS System, Marketing Automation Platform
- Business Impact: High Customer experience degradation, lost personalization data
- **DR Manager Focus:** Customer data protection priority, privacy breach risk

#### A.1.4 Inventory Management System

- Application ID: APP-004
- System Name: ACME Intelligent Inventory Management (AIIM)
- **NIST Categorization:** HIGH/HIGH/HIGH (Supply chain critical)
- Business Function: Stock control, automated ordering, supply chain optimization
- Technical Specifications:
  - Database: MySQL 8.0 with Galera Cluster (6TB)
  - Operating System: Ubuntu Server 22.04 LTS
  - **Servers:** 10 application servers, 6 database servers (multi-master replication)
  - **Location:** Sydney Primary + Melbourne Secondary (active-active)
  - Integration: SAP ERP, 200+ supplier systems, IoT sensors (12,000+ devices)
  - Analytics: Real-time inventory optimization with machine learning
- Recovery Requirements (NIST CP-10):

- **RTO:** 2 hours | **RPO:** 15 minutes
  - Backup Method: Galera cluster replication + incremental backups to AWS S3
  - **Retention:** 3 years (inventory movements), 7 years (financial impacts)
  - Validation: Hourly consistency checks across cluster nodes
- **Dependencies:** SAP ERP, Supplier portals, IoT sensor network
- Business Impact: Critical Stock-outs, over-ordering, \$2M+ daily supply chain impact
- **DR Manager Priority:** Supply chain disruption affects 450+ stores within 24 hours

#### A.1.5 Financial Reporting System

- Application ID: APP-005
- **System Name:** ACME Financial Intelligence Platform (AFIP)
- **NIST Categorization:** HIGH/HIGH/MODERATE (Financial reporting & compliance)
- Business Function: Financial reporting, regulatory compliance, business intelligence
- Technical Specifications:
  - **Database:** Microsoft SQL Server 2022 with Analysis Services (5TB)
  - Operating System: Windows Server 2022 Standard
  - **Servers:** 4 application servers, 4 database servers, 2 SSAS cubes
  - **Location:** Sydney Primary Data Center (secure financial zone)
  - Integration: SAP ERP, external audit systems (Big 4 accounting firm)
  - **Reporting:** Power BI Premium, SSRS, regulatory submission automation
- Recovery Requirements (NIST CP-10):
  - RTO: 2 hours | RPO: 15 minutes
  - Backup Method: Always On Availability Groups + cube backups + cloud archive

- Retention: 7 years (financial reports), permanent (annual reports, audit)
  - Compliance: ASX reporting requirements, ASIC regulatory obligations
- **Dependencies:** SAP ERP, external audit systems, regulatory reporting APIs
- Business Impact: Critical Regulatory non-compliance, ASX reporting failures
- **DR Manager Notes:** Regulatory timeline compliance critical ASIC penalties apply

#### A.2 Primary Business Functions (Tier 2) - MODERATE Impact Systems

#### A.2.1 Supply Chain Management (APP-006)

- **System:** ACME Supply Chain Orchestrator (ASCO)
- **NIST Categorization:** MODERATE/HIGH/MODERATE
- Function: Supplier management, logistics coordination, delivery scheduling
- **Recovery:** RTO 4 hours / RPO 1 hour
- Critical Dependencies: 200+ supplier integrations, logistics partners

#### A.2.2 Human Resources Information System (APP-007)

- **System:** Workday HCM Enterprise (SaaS)
- **NIST Categorization:** HIGH/HIGH/MODERATE (Employee PII)
- Function: Employee management, payroll (5,000+ employees), performance tracking
- **Recovery:** RTO 4 hours / RPO 4 hours
- Compliance: Fair Work Act, superannuation obligations

#### A.2.3 Customer Service Portal (APP-008)

- System: Salesforce Service Cloud
- **NIST Categorization:** MODERATE/HIGH/MODERATE

- Function: Customer support, case management, knowledge base
- **Recovery:** RTO 8 hours / RPO 4 hours
- Integration: POS systems, Customer Loyalty Platform

#### A.2.4 Email and Collaboration Platform (APP-009)

- System: Microsoft 365 Enterprise E5
- **NIST Categorization:** MODERATE/MODERATE
- Function: Email, SharePoint, Teams, OneDrive
- **Recovery:** RTO 8 hours / RPO 4 hours
- **Users:** 5,000+ employees, 450+ store locations

#### A.2.5 Marketing Automation Platform (APP-010)

- **System:** Adobe Campaign + Marketo Engage
- NIST Categorization: MODERATE/MODERATE/LOW
- Function: Email marketing, campaign management, customer segmentation
- **Recovery:** RTO 8 hours / RPO 4 hours
- Integration: Customer Loyalty Platform, analytics systems

#### A.2.6 Business Intelligence and Analytics (APP-011)

- **System:** Tableau Server + Power BI Premium
- **NIST Categorization:** MODERATE/HIGH/MODERATE
- Function: Data visualization, executive dashboards, self-service analytics
- **Recovery:** RTO 8 hours / RPO 4 hours
- Data Sources: All Tier 1 systems, external market data

#### A<sub>2</sub>2.7 Security and Surveillance Systems (APP-012)

- **System:** Milestone XProtect + Genetec Security Center
- **NIST Categorization:** MODERATE/HIGH/MODERATE
- Function: Video surveillance (450+ stores), access control, incident management
- **Recovery:** RTO 8 hours / RPO 4 hours
- **Storage:** 90-day retention, 24/7 monitoring

#### A.3 Supporting Business Functions (Tier 3) - LOW Impact Systems

#### A.3.1 Document Management System (APP-013)

- **System:** SharePoint Server 2022 + Microsoft Purview
- Function: Document storage, version control, workflow management
- Recovery: RTO 24 hours / RPO 24 hours

#### A.3.2 Training and Learning Management (APP-014)

- System: Cornerstone OnDemand LMS
- Function: Employee training, compliance tracking, certification management
- **Recovery:** RTO 24 hours / RPO 24 hours

#### A.3.3 Facility Management System (APP-015)

- **System:** IBM TRIRIGA + Archibus
- Function: Space management, maintenance scheduling, energy monitoring
- Recovery: RTO 24 hours / RPO 24 hours

#### A.3.4 Vehicle Fleet Management (APP-016)

- System: Verizon Connect Fleet Management
- Function: Vehicle tracking, maintenance scheduling, driver management
- Recovery: RTO 24 hours / RPO 24 hours

#### A.3.5 Energy Management System (APP-017)

- System: Schneider Electric EcoStruxure
- Function: Energy monitoring, sustainability reporting, cost optimization
- Recovery: RTO 24 hours / RPO 24 hours

#### A.3.6 Employee Self-Service Portal (APP-018)

- System: Custom .NET application + SQL Server
- Function: Employee portal, time tracking, benefits management
- Recovery: RTO 24 hours / RPO 24 hours

#### A.3.7 Vendor Portal and Procurement (APP-019)

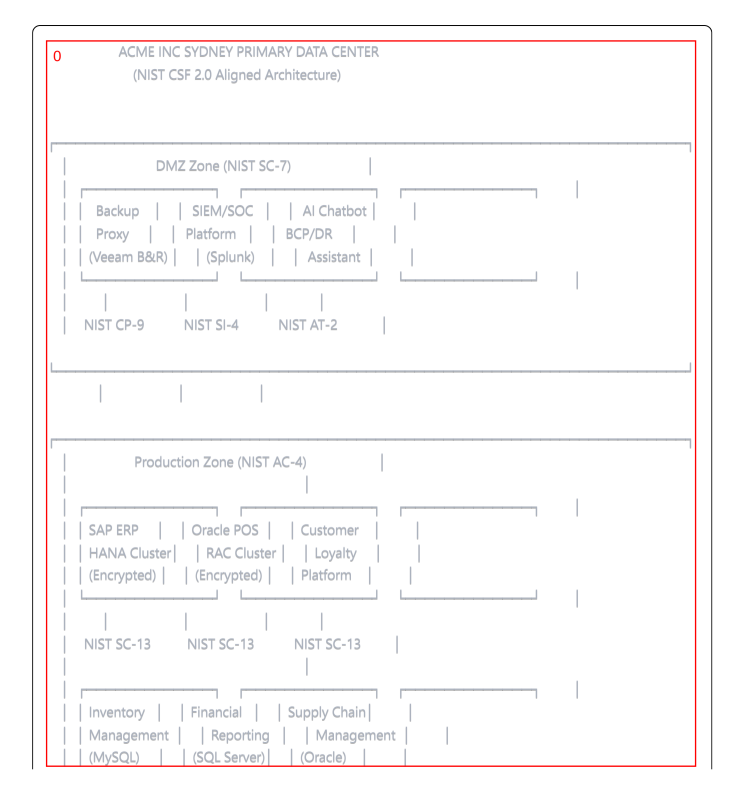
- **System:** SAP Ariba + Oracle Supplier Network
- Function: Supplier onboarding, procurement processes, contract management
- **Recovery:** RTO 8 hours / RPO 4 hours

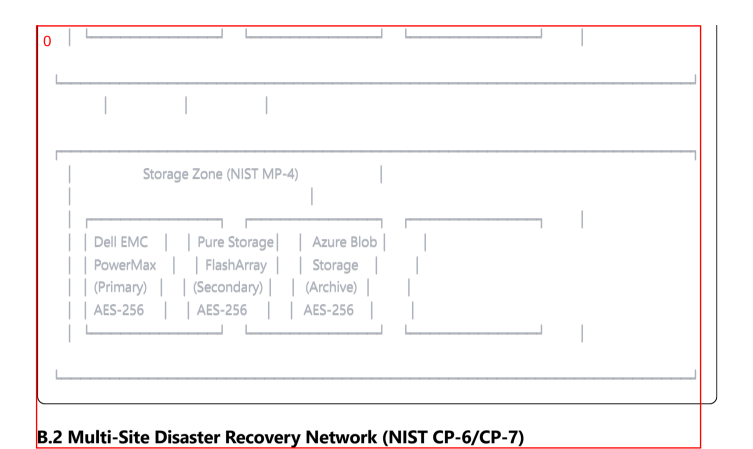
#### A.3.8 Quality Management System (APP-020)

- System: SAP Quality Management + TrackWise
- Function: Quality control, compliance tracking, audit management
- Recovery: RTO 24 hours / RPO 24 hours

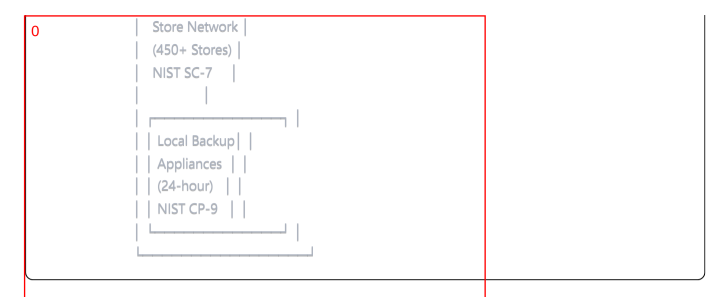
# APPENDIX B: NETWORK TOPOLOGY DIAGRAMS (NIST SP 800-53 SECURITY ARCHITECTURE)

B.1 NIST Cybersecurity Framework Backup Network Architecture





```
ACME INC DISASTER RECOVERY NETWORK TOPOLOGY
(NIST SP 800-34 Geographic Distribution)
                 Melbourne DC
                               Cloud DR Sites
  Sydney DC
                             (Tertiary)
  (Primary)
                (Secondary)
  NIST Tier III
              NIST Tier III
                             CSP Tier IV
                     Primary
                  Secondary
                               Recovery
                   (NIST CP-9) | | | (NIST CP-10) |
   Dell EMC
                          Dell EMC
   PowerProtect | ◀+
                   PowerProtect | Deep Archive |
                  DR Manager
  DR Manager
                                 Cloud DR
                Backup Team
  Sarah Chen
                                Automation
  Primary Contact |
                 Secondary Site
                                 NIST CP-10
  Network: 10Gbps
                  Network: 10Gbps
                                  Network: 1Gbps
  Latency: <1ms
                  Latency: 12ms
                                 Latency: 25ms
  Encryption: Yes
                 Encryption: Yes
                                Encryption: Yes
```



B.3 AI Chatbot Integration Architecture for DR Manager

OAI CHATBOT BCP/DR TOOLKIT INTEGRATION (Sarah Chen's DR Management Dashboard)	
Al Chatbot Interface  Voice/Chat   Mobile App   Web Portal     Interface   iOS/Android   Dashboard	
(Teams Bot)   (Field Use)   (Desktop)	
Integration Layer	
Integration   Integration   (SCOM/SIEM)	
Data Sources	
Backup	

## B.4 Network Security Controls (NIST SP 800-53)

Network Segment NIST Controls		Security Measures
<b>DMZ Zone</b> SC-7, AC-4 Firewall rules, IPS, network segmentation		Firewall rules, IPS, network segmentation
Production Zone	oduction Zone SC-7, SC-8 Encrypted communication, access controls	
Storage Zone	MP-4, SC-13 Encryption at rest, secure key management	
Management Network	AC-2, AU-2	MFA required, full audit logging
WAN Connections SC-8, SC-12 VPN encryption, certificate management		VPN encryption, certificate management
4	•	•

# APPENDIX C: EMERGENCY CONTACT LIST (DR MANAGER FOCUSED)

C.1 DR Manager Primary Contacts (Sarah Chen's Team)

C.1.1 DR Manager - Primary Contact

Role	Name	Mobile	Email	Backup
DD Managar	Sarah Chen	+61 404	a ab an @a anna a ann an	IT Operations
DR Manager		XXX 001	s.chen@acme.com.au	Manager
Certifications	CBCP, PMP	Location	Sydney HQ	Escalation
	Overall DR coordination, vendor			
Responsibilities	management, executive			
	reporting			
Availability	24/7 on-call rotation	Backup	+61 404 XXX 002	
Availability	24/1 On-Call Totation	Phone	+01 404 AAA 002	
<b>4</b>		•	•	•

# C.1.2 DR Specialists Team (Sarah's Direct Reports)

			ı		
Role	Name	Mobile	Email	Specialization	
Contan DD Amakas	Michael	+61 404 XXX		Databasa Bassisia	
Senior DR Analyst	Rodriguez	010	m.rodriguez@acme.com.au	Database Recovery	
DR Systems	Jennifer Walsh	+61 404 XXX	iwalsh@asma.sam.au	Infractructure /Cloud	
Engineer	Jennier waisn	011	j.walsh@acme.com.au	Infrastructure/Cloud	
DR Compliance	David Kumar	+61 404 XXX	d.kumar@acme.com.au	NIST/ISO	
Lead	David Kulliai	012	<u>u.kumar@acme.com.au</u>	Compliance	
DR	Lisa Chang	+61 404 XXX	Lebang@acma.com.au	Stakeholder Comms	
Communications	Lisa Criarig	013	l.chang@acme.com.au	Stakeriolder Commis	
DD Tosting Load	Mark Peterson	+61 404 XXX	m notorcon@acma com au	Validation/Tasting	
DR Testing Lead	ividik reteison	014	m.peterson@acme.com.au	Validation/Testing	
Store DR	Rachel Kim	+61 404 XXX	rkim@acma.com.au	Potail Operations	
Coordinator	Nacriei Niiii	015	r.kim@acme.com.au	Retail Operations	
4	•	•	•	<b>•</b>	

# ©2 Executive Escalation Chain (Category 1 Incidents)

#### C.2.1 Immediate Escalation (Within 15 minutes)

Role	Name	Mobile	Email	Escalation Trigger
CISO	Amanda Foster	+61 404 XXX 020	a.foster@acme.com.au	Security-related DR events
CIO	Robert Taylor	+61 404 XXX 021	r.taylor@acme.com.au	All Category 1 incidents
coo	Catherine Brown	+61 404 XXX 022	c.brown@acme.com.au	Store operations impact
4	•	•	•	

#### C.2.2 Executive Team (Within 30 minutes)

Role	Name	Mobile	Email	Notification Type
CEO	Sarah Johnson	+61 404 XXX 030	s.johnson@acme.com.au	Category 1 incidents
CFO	David Williams	+61 404 XXX 031	d.williams@acme.com.au	Financial system impacts
Chief Legal	Michelle Wong	+61 404 XXX 032	m.wong@acme.com.au	Regulatory/privacy breaches
4	•	•	•	

# C.3 Technical Teams (On-Call Rotation)

#### C.3.1 Database Administration Team

Week	Primary DBA	Secondary DBA	Specialty
Week 1	Tom Anderson < br> +61 404 XXX 040	Jenny Lee +61 404 XXX 041	Oracle/SAP HANA
Week 2	Sarah Davis < br> +61 404 XXX 042	Peter Kim +61 404 XXX 043	SQL Server/MySQL
Week 3	Andrew Clarke < br> +61 404 XXX 044	Linda Zhang +61 404 XXX 045	Oracle/NoSQL
Week 4	Kevin O'Brien +61 404 XXX 046	Emma Johnson < br> +61 404 XXX 047	SQL Server/Cloud
4	•	•	<b>•</b>

#### C.3.2 Infrastructure Team

Week	Primary SysAdmin	Secondary SysAdmin	Specialty	
Week	Daniel Causia dans 161 404 VVV 050	Sophie Mitchell < br> +61 404 XXX		
1	Daniel Garcia < br > +61 404 XXX 050	051	VMware/Windows	
Week	D Cl- l l C1 404 VVV 052	Al' Charachar C1 404 2004 052	lia (Claud	
2	Ryan Clarke < br> +61 404 XXX 052	Alice Chen < br> +61 404 XXX 053	Linux/Cloud	
Week		Steve Morrison +61 404 XXX	Noticed (Coording	
3	Patrick O'Connor +61 404 XXX 054	055	Network/Security	
Week	Anthony Rodriguez +61 404 XXX	Helen Mitchell < br> +61 404 XXX	Ctorage /Packup	
4	056	057	Storage/Backup	
4	•	•	•	

# C.4 Business Stakeholder Contacts

## C.4.1 Store Operations (450+ Stores)

Region	Regional Manager	Mobile	Email	Stores Count
NSW/ACT	Christopher Evans	+61 404 XXX 060	c.evans@acme.com.au	180 stores
VIC/TAS	Susan Campbell	+61 404 XXX 061	s.campbell@acme.com.au	145 stores
QLD/NT	James Wilson	+61 404 XXX 062	j.wilson@acme.com.au	85 stores
WA/SA	Catherine Brown	+61 404 XXX 063	c.brown@acme.com.au	40 stores
4	•	•		<b>•</b>

# C.4.2 Key Business Functions

<b>F</b> unction	Manager	Mobile	Email	DR Impact
Finance	Financial Controller	+61 404 XXX	finance @come come ou	SAP ERP, Financial
Finance	Financial Controller	070	finance@acme.com.au	Reporting
Committee Charles	Supply Chain	+61 404 XXX		Inventory,
Supply Chain	Director	ector 071 <u>supply@acme.com.au</u>	Procurement	
Customer	Customer Service	+61 404 XXX	sanisa@asma.sam.au	Customer Portal,
Service	Manager	072	service@acme.com.au	Loyalty
Marketing	Marketing Director	+61 404 XXX	marketing@acma.com.au	Marketing Automation
Marketing	Marketing Director	073	marketing@acme.com.au	Marketing Automation
4	-	•	-	Þ

# C.5 AI Chatbot Integration Contacts

# C.5.1 Al Chatbot Support Team

Role	Contact	Phone	Email	Availability
Al Calutiana Anghitagt	Dr. Alex	+61 404 XXX	a the amount of	Business
Al Solutions Architect	Thompson	080	a.thompson@acme.com.au	hours
Chatbot	Priya Sharma	+61 404 XXX	p.sharma@acme.com.au	24/7 support
Administrator	Priya Sharma	081	<u>p.snarma@acme.com.au</u>	24/7 support
Integration Specialist	Marcus Johnson	+61 404 XXX	m.johnson@acme.com.au	Business
integration specialist	iviaicus Johnson	082	inijorinson@acme.com.au	hours
4			•	

# C.5.2 ServiceNow Integration

Role	Contact	Phone	Email	Specialty
ServiceNow Admin	Jennifer Walsh	+61 404 XXX 090	j.walsh@acme.com.au	ITSM Integration
Workflow Designer	David Kumar	+61 404 XXX 091	d.kumar@acme.com.au	Automation

# APPENDIX D: VENDOR CONTACT INFORMATION (NIST SA-9 COMPLIANT)

#### D.1 Primary Technology Vendors (24/7 Support)

#### D.1.1 Microsoft Corporation (Azure, Office 365)

Service Level	Contact Type	Phone	Email	Response Time
Premier Support	mier Support Enterprise +61 1800 197 503		<u>premier@microsoft.com</u> 1 hour	
Azure Critical	Priority 1	+61 1800 197 503	azuresupport@microsoft.com	15 minutes
Security Response	MSRC	+1 425 882 8080	secure@microsoft.com	Immediate
4	-	-	•	

#### Sarah Chen's Account Team:

• Customer Success Manager: Jennifer Walsh - +61 404 XXX 100 - <u>j.walsh@microsoft.com</u>

• Technical Account Manager: David Kumar - +61 404 XXX 101 - d.kumar@microsoft.com

• Premier Support Engineer: Lisa Chang - +61 404 XXX 102 - <a href="mailto:l.chang@microsoft.com">l.chang@microsoft.com</a>

• DR Specialist: Mark Peterson - +61 404 XXX 103 - m.peterson@microsoft.com

NIST Compliance: Microsoft SOC 2 Type II, FedRAMP High, ISO 27001

#### D.1.2 Amazon Web Services (AWS)

Service Level	Contact Type		Phone	Email	Response Time
Enterprise	Technical Accoun	Technical Account		enterprise@aws.com	15 minutes
Ş⊌pport	M <u>anager</u>		575	<u>egterprise@aws.com</u>	15 minutes
Business	Company Company		+61 1800 751	aws-	1 hour
Support	General Support	General Support		support@amazon.com	i nour
Security Team	AVA/C Consults		+1 206 266	aws-	15 minutes
Security Team AW	Avvs security	AWS Security		security@amazon.com	15 minutes
4 ▶					

#### Account Team:

- **Technical Account Manager:** Rachel Kim +61 404 XXX 110 <u>r.kim@amazon.com</u>
- Solutions Architect: Steve Morrison +61 404 XXX 111 s.morrison@amazon.com
- DR Consultant: Alice Chen +61 404 XXX 112 a.chen@amazon.com

NIST Compliance: AWS FedRAMP High, SOC 1/2/3, ISO 27001

#### D.1.3 Dell Technologies (Infrastructure)

Service Level Contact Type		Phone	Email	Response Time
ProSupport Plus	pport Plus Critical Hardware		prosupport@dell.com 4-hour or	
Premium Support	Support Software/Firmware		premium@dell.com	1 hour
Mission Critical Emergency Response		1800 624 253	mission-critical@dell.com	2-hour onsite
4		1	!	

#### Account Team for Sarah Chen:

- Enterprise Account Executive: Patrick O'Connor +61 404 XXX 120 p.oconnor@dell.com
- Technical Account Manager: Sophie Mitchell +61 404 XXX 121 s.mitchell@dell.com

• DR Hardware Specialist: Anthony Rodriguez - +61 404 XXX 122 - <u>a.rodriguez@dell.com</u>

NIST Compliance: ISO 27001, SOC 2 Type II

#### D.1.4 Veeam Software (Backup & Replication)

Service Level	Contact Type	Phone	Email	Response Time
Premier Support	24x7 Technical	+61 1800 441 953	support@veeam.com	1 hour
Emergency Support Critical Issues		+61 1800 441 953 <u>emergency@veeam.com</u>		30 minutes
Professional Services DR Consulting		+61 2 8218 2550 <u>services@veeam.com</u>		4 hours
4	•	•	•	

#### **Dedicated Support for DR Operations:**

• Customer Success Manager: Helen Mitchell - +61 404 XXX 130 - h.mitchell@veeam.com

• Senior Support Engineer: Christopher Evans - +61 404 XXX 131 - c.evans@veeam.com

• DR Architect: Susan Campbell - +61 404 XXX 132 - s.campbell@veeam.com

#### D.2 Database Vendors (Mission-Critical Support)

#### D.2.1 Oracle Corporation

Service Level Contact Type		Phone	Email	Response Time
Premier Support Database Critical		1800 555 815	oracle.support@oracle.com	1 hour
Security Response Security Patches		1800 555 815	security-alert@oracle.com	15 minutes
RAC Support Cluster Specialists		1800 555 815	rac-support@oracle.com	30 minutes
4	•	-	•	

#### DR-Focused Support Team:

• Account Manager: James Wilson - +61 404 XXX 140 - <u>j.wilson@oracle.com</u>

• RAC Specialist: Catherine Brown - +61 404 XXX 141 - c.brown@oracle.com

#### D<sub>2</sub>2.2 SAP Australia

Service Level Contact Type		Phone	Email	Response Time
Enterprise Support SAP BASIS/HANA		1800 308 855	support@sap.com	1 hour
HANA Premium In-Memory DB		1800 308 855	hana-support@sap.com	30 minutes
Mission Critical Emergency Response		1800 308 855	mission-critical@sap.com	15 minutes
4	-	-	•	•

#### **Key Contacts:**

- Customer Success Partner: Daniel Garcia +61 404 XXX 150 d.garcia@sap.com
- HANA Architect: Sophie Mitchell +61 404 XXX 151 s.mitchell@sap.com

### D.3 Cloud Application Vendors

#### D.3.1 Salesforce (Customer Service Platform)

Service Level	Contact Type	Phone	Email	Response Time
Premier Support	24x7 Technical	+61 1800 667 638	premier@salesforce.com	1 hour
Mission Critical	P1 Issues	+61 1800 667 638	critical@salesforce.com	30 minutes
◀	•	•	•	<b>•</b>

#### D.3.2 Workday (HR Systems)

Service Level	Contact Type	Phone	Email	Response Time	
Premium Support HR Systems +0		+61 2 8224 8200	support@workday.com	2 hours	
Emergency Support Payroll Critical		+61 2 8224 8200	emergency@workday.com	1 hour	
4	•	•		<b>•</b>	

#### D.4 AI Chatbot Technology Partners

#### D.4.1 Microsoft (Teams Bot Integration)

Service	Contact Type	Phone	Email	Availability
Bot Framework	Developer	+61 1800 197	botframework@microsoft.com	Business
Support	Support	503	<u>bottramework@microsort.com</u>	hours
Cognitive Services	Al Platform	+61 1800 197 503	cognitive@microsoft.com	24x7
4	•			

#### D.4.2 OpenAl (GPT Integration)

Service	Contact Type	Phone	Email	Availability	
Enterprise API	Enterprise API Technical Support +14		enterprise@openai.com	Business hours	
Safety & Security Security Team		+1 415 555 0199	safety@openai.com	24x7	
4	•	-		<b>.</b>	

## D.5 Telecommunications & Connectivity

#### D.5.1 Telstra Corporation (Primary WAN Provider)

Service	Contact Type	Phone	Email	Response Time
Enterprise NOC	Network Operations	132 200	noc@telstra.com	24x7
Account Management Enterprise Team		132 200	enterprise@telstra.com	Business hours
Emergency Response Critical Outages		000	emergency@telstra.com	Immediate

#### Sarah Chen's Account Team:

- Enterprise Account Manager: Ryan Clarke +61 404 XXX 160 r.clarke@telstra.com
- Network Architect: Alice Chen +61 404 XXX 161 a.chen@telstra.com
- NOC Escalation Contact: Patrick O'Connor +61 404 XXX 162 p.oconnor@telstra.com

APPENDIX E: NIST CONTROLS MAPPING MATRIX

E.1 NIST SP 800-53 Rev 5 Controls Implementation

Control Family	Control ID	Control Name	ACME Implementation	Policy Section	V <mark>a</mark> lidation Method
Access Control (AC)	AC-2	Account Management	Role-based backup access with MFA	Section 6.2	Quarterly access reviews
Access Control (AC)	AC-4	Information Flow Enforcement	Network segmentation for backup traffic	Section 5.1.2	Monthly network audits
Access Control (AC)	A&-6	Least Privilege	Minimal backup operator permissions	Section 6.2	Semi-annual privilege reviews
Audit and Accountability (AU)	AU-2	Event Logging	All backup/restore activities logged	Section 12.3	Daily log analysis
Audit and Accountability (AU)	AU-3	Content of Audit Records	Detailed audit trail with timestamps	Section 12.3	Weekly audit verification
Audit and Accountability (AU)	AU-4	Audit Log Storage Capacity	7-year audit log retention	Section 12.3	Monthly capacity monitoring
Audit and Accountability (AU)	AU-6	Audit Record Review	Regular log review for anomalies	Section 12.3	Daily automated analysis
Audit and Accountability (AU)	AU-9	Protection of Audit Information	Encrypted and tamper-proof logs	Section 12.3	Quarterly integrity checks
Contingency Planning (CP)	CP-2	Contingency Plan	Comprehensive backup and DR policy	Section 1	Annual plan review

Control Family	Control ID	Control Name	ACME Implementation	Policy Section	Validation Method
Contingency Planning (CP)	CP-4	Contingency Plan Testing	Monthly, quarterly, and annual testing	Section 9	Test result documentation
Contingency Planning (CP)	CP-6	Alternate Storage Site	Geographic distribution of backups	Section 5.1.2	Quarterly site verification
Contingency Planning (CP)	CP-7	Alternate Processing Site	Melbourne secondary data center	Section 5.1.2	Semi-annual DR testing
Contingency Planning (CP)	CP-9	Information System Backup	Comprehensive backup procedures	Section 5.2	Daily backup verification
Contingency Planning (CP)	CP-10	Information System Recovery	Detailed recovery procedures	Section 11.2	Monthly recovery testing

E.2 NIST Cybersecurity Framework 2.0 Implementation

Function Category		Subcategory	ACME	Responsible	Measurement
GOVERN (GV)	Gy.OC	Organizational Cybersecurity Strategy	Executive oversight of backup strategy	Party  CIO, DR  Manager	Quarterly reviews
GOVERN (GV)	GV.RM	Risk Management Strategy	Risk-based backup classification	DR Manager, Security	Annual risk assessment
IDENTIFY (ID)	IQ.AM	Asset Management	Critical application inventory	DR Manager, IT Teams	Monthly inventory updates
IDENTIFY (ID)	ID.RA	Risk Assessment	Business impact analysis for systems	DR Manager, Business	Annual BIA updates
PROTECT (PR)	PR.AC	Identity  Management and  Access Control	Multi-factor authentication for backup systems	Security Team	Monthly access audits
PROTECT (PR)	PR.DS	Data Security	Encryption of all backup data	Security, DR Teams	Daily encryption verification
PROTECT (PR)	PR.IP	Information Protection Processes	Backup procedures and documentation	DR Manager	Quarterly procedure review
PROTECT (PR)	PR.MA	Maintenance	Regular backup system maintenance	IT Operations	Weekly maintenance logs
PROTECT (PR)	PR.PT	Protective Technology	Backup software and infrastructure	DR Manager, IT Ops	Monthly performance monitoring
DETECT (DE)	DE.AE	Anomalies and Events	Backup failure detection and alerting	DR Manager, Monitoring	Real-time monitoring

Function	Category	Subcategory	ACME Implementation	Responsible Party	Measurement
DETECT (DE)	DE.CM	Security Continuous Monitoring	SIEM integration for backup systems	Security, DR Teams	24x7 monitoring
RESPOND (RS)	RS.RP	Response Planning	Incident response procedures	DR Manager	Quarterly tabletop exercises
RESPOND (RS)	RS.CO	Communications	Stakeholder notification procedures	DR Manager, Comms	Monthly communication tests
RESPOND (RS)	RS.AN	Analysis	Incident analysis and forensics	Security, DR Teams	Post-incident reviews
RESPOND (RS)	RS.MI	Mitigation	Incident containment procedures	DR Manager, IT Ops	Incident response exercises
RESPOND (RS)	RS.IM	Improvements	Lessons learned integration	DR Manager	Quarterly improvement reviews
RECOVER (RC)	RC.RP	Recovery Planning	Comprehensive recovery procedures	DR Manager	Monthly recovery testing
RECOVER (RC)	RC.IM	Recovery Plan Implementation	Execution of recovery procedures	DR Manager, IT Teams	Recovery exercise validation
RECOVER (RC)	RC.CO	Recovery Communications	Stakeholder updates during recovery	DR Manager, Comms	Communication plan testing

E.3 ISO 27001:2022 Annex A Controls Mapping

Control Title	ontrol Title ACME Implementation	
Information security roles and	Defined DR team roles and	Role documentation,
responsibilities	responsibilities	training records
Threat intelligence	Integration with security	Threat intelligence reports
	monitoring	
Access management	Role-based access for backup	Access control matrix, audit
7 tecess management	systems	logs
Information in processing	Determine "Cont' on and handl' on	Data classification
systems	Data classification and nandling	procedures
Has of an intermedia.	For any matters and her also we also	Encryption verification
use of cryptography	Encryption of backup data	reports
Information backup	Comprehensive backup	Backup policy, test results
ппотпасоп васкар	procedures	backap policy, test results
Information or with a section in	Pusiness continuity planning	BCP documentation, test
information security continuity	business continuity planning	results
Padundancias	Geographic distribution of	Site verification, failover
Redundancies	backups	tests
	Information security roles and responsibilities  Threat intelligence  Access management  Information in processing	Information security roles and responsibilities  Threat intelligence  Access management  Information in processing systems  Use of cryptography  Information backup  Information security continuity  Redundancies  Defined DR team roles and responsibilities  Integration with security monitoring  Role-based access for backup systems  Data classification and handling  Encryption of backup data  Comprehensive backup procedures  Business continuity planning  Geographic distribution of

# E.4 Australian Privacy Principles (APP) Compliance

∯PP	Principle	ACME Implementation	Validation Method	
ADD 1		Customer data backup	Privacy policy	
APP 1	Open and transparent privacy policy	transparency	updates	
400.2	Collection of solicited personal	D . 1		
APP 3	information	Data classification in backups	Collection notices	
APP 5	Notification of collection	Packup data inclusion naticas	Documentation	
APP 5	Notification of collection	Backup data inclusion notices	review	
APP 6	Use or disclosure	Backup access controls	Access audit reports	
APP 8	Cross-border disclosure	Australian data residency	Location verification	
APP Quality of paysonal information		Data into seits in books as	Quality assurance	
10	Quality of personal information	Data integrity in backups	tests	
APP	Consists of possessed information	Encreption and access controls	Consuity against anta	
11	Security of personal information	Encryption and access controls	Security assessments	
APP	Access to move and information	Dodum data access programmes	A coope we grouped by the	
12	Access to personal information	Backup data access procedures	Access request logs	
APP	Compation of name and information	Data as an al'a al'a ha d	Correction	
13	Correction of personal information	Data correction in backups	procedures	

# APPENDIX F: RECOVERY PROCEDURE CHECKLISTS (NIST CP-10 ALIGNED)

F.1 AI Chatbot-Enabled Recovery Procedures (Sarah Chen's Toolkit)

F.1.1 AI Chatbot Integration for DR Operations

Voice Commands for DR Manager:

• "What's the status of SAP backup recovery?" - Real-time status updates

"Walk me through Oracle POS recovery steps" - Step-by-step guidance • "Who's the on-call DBA for emergency escalation?" - Contact information • "Generate Category 1 incident report for executive briefing" - Automated reporting "Schedule DR test for Customer Loyalty Platform" - Test coordination Automated Workflows Triggered by Chatbot: 1. **Incident Declaration:** "Declare Category 1 incident for SAP ERP failure" 2. **Team Assembly:** Automatic notification of DR specialists 3. **Status Updates:** Real-time updates to executive team 4. **Documentation:** Auto-generation of incident timeline 5. **Post-Recovery:** Automated lessons learned compilation F.1.2 Category 1 Incident Response (Critical Systems) Phase 1: Immediate Response (0-15 minutes) - NIST IR-4 Al Chatbot Activation: "Initiate Category 1 DR response for [System Name]" Automatic escalation to Sarah Chen (DR Manager) Notification to on-call technical teams Executive team alert (CIO, CISO, COO) ServiceNow incident ticket creation **Initial Assessment (NIST CP-4)** Al Chatbot gueries: "What systems are affected?" Business impact assessment: "What's the revenue impact?" Customer impact evaluation: "How many stores affected?" Recovery time estimation: "What's our expected RTO?" Phase 2: Recovery Coordination (15-60 minutes) - NIST CP-10

Recovery Team Assembly				
Al Chatbot: "Assemble DR team for [System Name] recovery"				
☐ Technical specialists notification				
Business stakeholder communication				
Vendor escalation if required				
Recovery Execution Oversight				
Al Chatbot: "Start recovery procedures for [System Name]"				
Real-time progress monitoring				
Executive status updates every 30 minutes				
Risk assessment for additional system impacts				
Phase 3: Validation and Return to Service (60-120 minutes)				
System Validation (NIST CP-10(6))				
Al Chatbot: "Run validation checklist for [System Name]"				
Functional testing coordination				
Performance verification				
Security controls validation				
Integration testing with dependent systems				
Business Sign-off				
Al Chatbot: "Request business approval for [System Name] go-live"				
User acceptance testing results				
Business stakeholder approval				
Communication to all affected users				
F.2 System-Specific Recovery Procedures				
F.2.1 SAP ERP System Recovery (Mission-Critical)				
Al Chatbot Guided Recovery Process:				

# Pre-Recovery Assessment (5 minutes) **Chatbot Query:** "Assess SAP ERP failure impact" Check HANA database status and replication Verify application server availability Review system logs and error messages Assess financial reporting impact (\$2M+ daily transactions) Recovery Execution (45-90 minutes) **Database Recovery (NIST CP-9)** Chatbot: "Initiate HANA database recovery procedures" Stop all SAP application services Execute HANA system replication failover Validate database consistency and performance Verify HANA tenant databases **Application Layer Recovery (NIST CP-10)** Chatbot: "Start SAP application server recovery" Restore application server configurations Start central services and message server Initialize work processes and RFC connections Verify system landscape connectivity **Business Validation (30 minutes) Functional Testing** Chatbot: "Execute SAP critical transaction tests" Test Financial (FI) module transactions Verify Materials Management (MM) processes Check Sales & Distribution (SD) functions

☐ Validate integration with POS systems
Expected Recovery Timeline: 2 hours (within RTO) Success Criteria: All critical business processes
operational
F.2.2 Oracle POS System Recovery (Revenue-Critical)
Emergency Response (1-Hour RTO)
Immediate Actions (5 minutes)
Chatbot Alert: "POS system failure detected - 450 stores affected"
Activate emergency cash-only procedures if needed
Notify all regional store managers
Assess payment gateway connectivity
Determine if customer loyalty system affected
Recovery Execution (45 minutes)
Oracle RAC Failover (NIST CP-7)
Chatbot: "Execute Oracle RAC failover to Melbourne site"
☐ Initiate Data Guard switchover procedures
☐ Validate database cluster connectivity
Verify transaction log synchronization
Test POS terminal connectivity across all stores
System Validation (NIST CP-10(6))
Chatbot: "Run POS system validation checklist"
Test transaction processing capability
Verify payment gateway integration
Check customer loyalty program connectivity
☐ Validate receipt printing and cash drawer functions

Return to Service (10 minutes)
Store Operations Coordination
Chatbot: "Notify all stores - POS systems operational
Coordinate with regional store managers
Resume normal payment processing
☐ Monitor transaction volumes and error rates
Provide executive status update
F.2.3 Customer Loyalty Platform Recovery
Data Protection Priority Recovery (NIST SC-13)
Assessment Phase (10 minutes)
Privacy Impact Assessment
Chatbot: "Assess customer data exposure risk"
Determine if personal information compromised
Check encryption key integrity
☐ Verify access control enforcement
Assess notification requirements under Privacy Act
Recovery Phase (90 minutes)
SQL Server Always On Recovery
Chatbot: "Initiate SQL Server failover procedures"
Execute Always On Availability Group failover
<ul> <li>Validate data consistency across replicas</li> </ul>
<ul> <li>Verify customer data integrity and completeness</li> </ul>
☐ Test mobile app and POS integration

Compliance Validation (30 minutes)				
☐ Privacy and Security Verification				
Chatbot: "Run privacy compliance checklist"				
Verify encryption of customer personal data				
Validate access controls and audit logging				
Check integration with marketing platforms				
Confirm notification procedures if data breach				
F.3 Infrastructure Recovery Procedures				
F.3.1 Virtualization Infrastructure Recovery (NIST CP-6				
VMware vSphere Environment Recovery				
Assessment and Planning				
Chatbot: "Assess VMware infrastructure failure scope"				
Identify failed hosts and affected VMs				
☐ Check vCenter Server and ESXi host status				
Verify shared storage availability				
Review Veeam backup repositories				
Recovery Execution				
Chatbot: "Execute VM instant recovery procedures"				
Power off affected VMs if still accessible				
□ Initiate Veeam Instant VM Recovery				
<ul><li>Verify VM boot and OS functionality</li></ul>				
Test application services and network connectivity				
☐ Migration and Cleanup				
Storage vMotion from backup to production storage				
Remove temporary instant recovery objects				

OUpdate VM configuration and tools
Resume normal backup schedules
Expected Recovery Time: 15-30 minutes per VM
Experied Recovery Times 19 90 minutes per vivi
-3.2 Network Infrastructure Recovery (NIST SC-7)
Critical Network Services Recovery
Immediate Response
Chatbot: "Activate network redundancy protocols"
Verify failover to secondary network paths
Check critical service connectivity (DNS, DHCP, AD)
Coordinate with Telstra for WAN connectivity
Recovery Actions
Deploy replacement hardware if required
Restore network configuration from backups
☐ Test network segmentation and VLAN functionality
Validate security policies and firewall rules
Service Restoration
Gradually restore network traffic
Monitor performance, latency, and packet loss
Update network documentation and diagrams
Schedule post-incident network assessment
A DP Managar Dachhaard Matrice (Sarah Charle KDIs)
F.4 DR Manager Dashboard Metrics (Sarah Chen's KPIs)
4.1 Real-Time Recovery Metrics

Metric	Target	Current Status	Trend
Recovery Time (RTO)	<2 hours Tier 1	In Progress: 45 min	On Track
Data Loss (RPO)	<15 min Tier 1	Last Backup: 8 min	Within Target
Team Response Time	<15 min	Responded: 12 min	✓ Met Target
Business Impact	Minimize	2 stores affected	▲ Monitor
4	•	•	

#### F.4.2 AI Chatbot Performance Metrics

Metric	Target	<b>Current Performance</b>		
Query Response Time	<3 seconds	1.8 seconds average		
Procedure Accuracy	99%	99.2% validation rate		
User Satisfaction	>90%	94% positive feedback		
Automation Success	95%	97% successful workflows		
4	•			

## F.5 Post-Recovery Validation Checklist

#### F.5.1 Technical Validation (NIST CP-10(6))

#### **System Performance**

- Database response times within baseline
- Application performance metrics normal
- Network latency and throughput optimal
- Storage I/O performance validated

#### Security Validation (NIST SC Family)

- Access controls functioning correctly
- Encryption services operational
- Audit logging capturing all activities
- Security monitoring alerts functional

# ntegration Testing All system interfaces operational Data synchronization working Third-party integrations functioning Real-time replication validated F.5.2 Business Validation **Operational Testing** Critical business processes working Store operations fully functional Customer services available Financial reporting operational Stakeholder Sign-off Business unit manager approval Regional store manager confirmation IT operations team validation DR Manager final approval

#### **DOCUMENT CONTROL AND REVISION HISTORY**

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### **Al Chatbot Integration Notes**

• Designed for DR Manager Persona: Sarah Chen, CBCP certified

• **ServiceNow Integration:** Automated ticket creation and updates

• Microsoft Teams Bot: Voice and text command interface

• **Mobile App Support:** Field operations and store coordination

• Executive Reporting: Automated status updates and dashboards

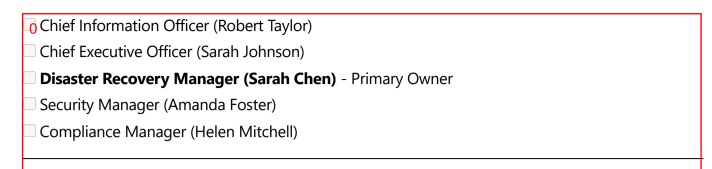
#### Distribution List (NIST PM-1 Compliant)

Role	Name	Department	Access Level
CEO	Sarah Johnson	Executive	Read Only
CIO	Robert Taylor	IT	Full Access
DR Manager	Sarah Chen	DR Operations	Full Edit Access
Security Manager	Amanda Foster	Information Security	Read/Comment
Compliance Manager	Helen Mitchell	Risk & Compliance	Read/Comment
All DR Specialists	DR Team	IT Operations	Read/Execute
◀	•	•	▶

### **Revision History**

Version	Date	Author	Changes
1.0	January 2025	IT Policy Team	Initial version with PCI requirements
2.0	January 2025	DR Policy Team	NIST framework alignment, PCI removal, AI chatbot integration

#### Final Approval Required From:



This document and all appendices contain confidential and proprietary information of ACME INC. This NIST-aligned framework is specifically designed for DR Manager operations with AI chatbot integration for enhanced incident response capabilities. Unauthorized distribution is prohibited.