



CYBER SECURITY POLICY

SFPL-POL-003



Sonata Finance Pvt. Ltd.

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1. Introduction

To combat growing cyber threats and to enhance resilience of the Sonata Finance Pvt Ltd (hereinafter referred as SFPL) to address cyber risks, this Cyber Security Policy (hereafter referred to as CSP) is developed. CSP is a structured approach to set out the management strategy to address cyber security concerns and the responsibilities of all personnel to prevent breaches of cyber security, and thus protect SFPL's business.

2. Objectives

The objectives of this policy are:

- To provide support and direction on different aspects of cyber security
- To act as a guiding factor in developing relevant guidelines, templates etc
- To create and maintain a security-conscious culture in SFPL
- To ensure compliance of legal, regulatory, and contractual requirements

3. Review of Cyber Security Policy (CSP)

- i. The CSP should be reviewed at least annually or whenever significant changes occur in relevant ecosystem.
- ii. Chief Information Officer (CIO) is the owner of the CSP document. The overall owner of the cyber security initiative within the SFPL is CIO.

4. Cyber Security Governance

- i. Cyber Security Governance Structure consists of the CIO, IT Head and CISO, Deputy IT Head, System Admin.
- ii. CIO shall also be part of the overall Cyber Security Governance Structure.
- iii. These personnel are responsible for development, implementation, operation, maintenance and continual improvement of Cyber Security.

5. Information Sharing & External Relations

- i. Contacts with law enforcement authorities, fire department, emergency services shall be maintained by CIO office. CIO shall put in place information sharing arrangements with CERT-In
- ii. Information Asset Owner shall ensure compliance to each of the Laws and Acts relevant to its operations. These shall include but not limited to the Information Technology (IT) Act, Intellectual Property Rights (IPR), etc.

6. Secure IT Architecture

Following aspects shall be integral part of SFPL's IT Architecture:

- i. SFPL's all critical applications including outsourced shall be hosted in Layer-3 or above data centre
- ii. Applications hosted outside Layer-3 or below Data environment shall need to be risk assessed separately and placed to IT Steering Committee (ITSC) at least once in a year
- iii. SFPL's BCP strategy shall be based on classification of applications or process:

Application Usage	Example	RPO	RTO	Backup Server	DR Site
Business Application (LMS)		30 Minutes	30 Minutes	Y	Y
Internal Collaboration	Mail	24 Hours	4 Hours	Y	N
Internal Data MIS	MIS	24 Hours	12 Hours	Y	N
Internal Financial	Treasury	30 Minutes	30 Minutes	Y	Y

- iv. IDS, IPS, Firewalls, Internet Gateway, Mail Gateway, DDOS protector, Application Delivery Controllers, DNS servers, Routers & Switches etc. shall have secure configuration and shall be part of continuous surveillance.
- v. SFPL shall deploy Antivirus, Anti-malware solution to cover all computing devices, including mobile devices/mobile phones. Devices which shall be out of this framework needs to be identified and recorded in ITSC meeting with reasons, probable risks and compensating controls.

- vi. All new applications, modules shall be subjected to IS Audit and User Acceptance Test (UAT) and cleared by CIO before launch. In case of business requirement and meeting minimum level of safeguards, CIO is empowered to permit launch for a limited period (not more than 6 months) and limited user base preferably internal (not more than 100) after completion of User Acceptance Test.
- vii. Baseline Cyber Security and Resilience Requirement shall be implemented in a phased manner. Implementation status to be reported in quarterly ITSC meetings.

7. Continuous Surveillance

- i. Vulnerability Assessment (VA), Security Device Configuration, Penetration Testing (PT), Application Security Testing (APPSEC) & Process review shall be performed at least on annual basis for all information system processes and associated production setup. The Asset Owners shall evaluate such vulnerabilities and appropriate measures shall be taken to address the associated risk.
- ii. To anticipate the unknown Cyber-attacks and evolving threat landscape, the SFPL has set up a NOC (Network Operations Centre). NOC shall ensure continuous surveillance through event logs, alerts and advisories received through external relationships. NOC operations shall be headed by officer not below the rank of Senior Manager. NOC Manager shall keep CIO office updated on the abnormal events detected on real-time basis.
- iii. NOC manager shall develop a standard operating procedure (SOP) duly approved by the Steering Committee, for detection of infrastructure logs with any malicious or suspicious events.

8. Inventory Management of IT Assets

- i. CIO office shall maintain all Information System Process (updated on quarterly basis) with OS, DB versions, Asset/Process Ownership, Custodians, Criticality and Audit Frequency.
- ii. Complete inventory of IT assets shall be maintained for each process by Process Asset Owners, with hardware Software, version numbers, current state of deployment (e.g. what software is installed on what systems) and the person(s) responsible for the asset to be maintained.

9. Maintenance of Information Assets

- i. Asset owners shall issue suitable guidelines through internal communications for acceptable usage of Information Assets.
- ii. IT Head shall ensure enterprise architecture is defined, developed and periodically reviewed so that manual and administrative controls can be converted into automated one especially end-point control, license compliance, patch management, access control, contract management and performance management. Absence of automation should not result in absence of controls even through administrative orders and manual efforts.
- iii. Every Information Asset user shall be made aware of potential hazard of non-compliance of guidelines through continuous awareness programme using Intranet, SMS, Emails, Trainings or any other media. User shall be made aware that non-compliance shall result in suitable disciplinary proceedings on detection by SFPL's HR department.

10. Removable Media handling

- i. Removable Media is not permitted to be connected on SFPL's networked computers. In case of business requirement, specific written permission to be obtained from CIO.
- ii. IT department shall implement system related controls wherein USB ports shall be disabled and if enabled after change request process, controls through Data Leakage Prevention tools, Antivirus solution shall be implemented.

11. Network Level Security

- i. SFPL network at all levels (LAN, WAN) shall be designed in such a way that no foreign computing resources shall be automatically connected.
- ii. All temporary connections to external agencies within the SFPL or from outside using VPN shall be through Change Management Process. List of all such temporary outside connections shall be maintained by NOC team and requirement shall be reviewed by CIO at least once in a month.
- iii. Host to Host connectivity shall only be based on a specific requirement

12. Database Level Security

IT Head shall designate Database Security Manager, who shall ensure Database access is documented for each critical application and process through review mechanism at least once in a month. Asset Owner should validate access level during such review.

13. Preventing execution of unauthorised software

- i. Users shall not have authorization to install or uninstall any software (licensed, unlicensed, evaluation version, shareware & freeware) on operational system.
- ii. IT support team is responsible for installation or un-installation of all software from operational system.

14. Physical Security and Environmental Controls

- i. Data Centre is to be audited annually to ensure compliance of environmental parameters viz. Power, Air Conditioning, Fire proofing and cleanliness.
- ii. Asset Users/Custodians and Owners shall ensure minimum level of environment parameters as required by OEMs of respective assets are implemented and maintained. Performance shall be assessed periodically through preventive maintenance.
- iii. Physical Access to SFPL's Data Centre (DC), Disaster Recovery (DR) Site or any other central server hosted location even in case of outsourced locations shall be based on requirement and authorization process by Asset Owners. Record of such access shall be maintained for a period of at least 6 months. These locations shall be categorized as Critical Locations.
- iv. All Critical Locations shall be covered through CCTV, DVSS systems and such footage shall be stored for a minimum period of 1 month.
- v. Security Guards shall be deployed at all Critical Locations.
- vi. SFPL shall implement compensating controls like CCTV, Insurance in lieu of CCTV, at Network and Security Operations Centre.

15. Securing Customer data

- i. Customer data shall be made available to employees only on “**need to know and need to do**” basis and shall be controlled through username & password-based access.
- ii. Customer data shall be shared to partner organization for 3rd party products only after authorization from customers.
- iii. Sharing or storing of Customer data at Outsourced location shall be made only after Non-Disclosure Agreement and Service Level Agreement is signed with relevant confidentiality clauses.

16. Application Security

- i. All Critical applications shall follow principles of secure development, segregation of duties, Application Security Audit, Source Code Audit (if not a standard product).
- ii. Asset Owner shall create document briefing the features of security controls implemented and placed to CIO as part of go live document.

17. Creating Awareness

- i. CIO office shall coordinate to create awareness about Cyber Security amongst employees, Board, Customers, vendors, Auditors and Visitors through HR, IT, ADC, Publicity & Audit wings of the SFPL.
- ii. At least one target campaign per month shall be executed using SMS, Email, Intranet, Posters and Contests.
- iii. Cyber Security Day shall be celebrated once in a year

18. Internet Access

Devices with direct Internet access (which bypass the firewall security) are not allowed to connect to SFPL’s network as user end points.

19. IS Outsourcing

- i. Asset owner shall be accountable for any event occurred at partnered arrangements.
- ii. Outsourcing shall be based on assessment of internal capabilities, cost of acquisition & operations and general industry level best practice.
- iii. Partner needs to assure SFPL about their risk compliance through Audit Reports, industry level security standards.
- iv. SFPL shall have full rights to conduct Audit of outsourced environment through internal or 3rd party resources. This clause shall be necessary part of all outsourcing agreements.
- v. In case, SFPL outsources asset management to technical expert agency/vendor agency within their premises, the agency's personnel shall also be part of continuous surveillance, NDA and SLA driven controls.

20. Data Leak Prevention

- i. Customer data collected through Business process, all spreadsheets, word processing files and database backup/exports shall be considered classified.
- ii. Classified information is not allowed to be taken outside SFPL or vendor locations through any media.

21. Ethical Hacking, Honey pot

Ethical Hacking, creating honey pots shall be employed only after ITSC approvals.

22. Baseline Controls

(Note: Services which are not relevant may be removed)

Control	Parameter	Maintained Through	Document
Inventory Management	Applications	CIO	Annexure-1
	Assets	Asset Owners	Annexure-2
Software Control	Whitelisting Solution	3 rd Party	
	Centralized Control	3 rd Party	
	Patch Management	Manual, Automated	
	Exception Authority	Head-IT, CIO, ITSC	
Environment Control	Physical Security	Guards, Biometrics, CCTV	
	Hosting Environment	Building Management System	
Network Security	Network Architecture	Head-IT Network	
	Network Assets	Manual, Automated	
	Configuration	Audit	
	Wireless Access	Change Request, MAC, Physical IP	
	Authorization	Manual, NAC	
	Unauthorized Device	Detect, SIEM	
	Unusual Activities	SIEM	
	Boundary Defence	Firewall, Proxy, IPS, IDS	
	Patch & Configuration	Audit	
Application Security	All Stages of ASLC	Policy	
	Source Code Audit	Optional	
	OEM Assurance	SLA	
	Security Requirement	Asset Owners	Annexure 3
	Development, Test & Production systems	Separate systems	
	Secure Coding	OWASP standard	
	Containerized Mobile Applications		
	Remote Wipe Solution		
	New Technology	Risk Assessment before induction	
Patch Management	Inventory of Patch Requiring systems	Asset Owners	
	Measurement & Tracking	Manual, Automated	
	Audit	VA/PT/APPsec/RCA/Secure Configuration	

User Access Control	Encryption of sensitive data at Rest	Legal and standard Compliance	Define sensitive data
	Encryption of sensitive data in transit	VPN, IPsec, SSL	
	No admin rights on endpoints	Endpoint Admin through End point Security SW	
	Centralized Controls	Endpoint Admin through End point Security SW	
	Privilege Monitoring	<i>End Point security SW</i>	
	Invalid Logon Lockout	Three	
	Dormant Password Expiry	3 Months (Customers) 1 Months (Internal-Through Application)	
	Abnormal Logon Alert	Time, Place abnormality	
Customer Authentication	Secure Authentication system	Policy	
	Authentication for each transaction	Minimum 2 Factor	
	Secure Credentials Storage	HSM, SSM	
Secure Mail Messaging	Own	SMTP Gateway	
	Partners	SMTP Gateway	
Vendor Risk Management	Accountability	Outsourcing Policy	
	Legal, Policy Compliance	Continuous Surveillance	
Removable Media	Policy definition	Part of Cyber Security Policy	
	Limit Media & information Types.	Manual & Active Directory Services	
	Auto Scan for Malware	Antivirus Solution	
	Authorization	Blocked by default	
Real-time Defence	Robust Defence	Antivirus Solution for all assets	
	White listing	Proxy access	
Anti-Phishing	Service Subscription	Cert-In, External agency	
Data Leak Prevention	Identification	Policy	
	Prevent	Manual, DLP solution	
Audit Logs	Generation, storage and Analysis	SIEM & NOC	
VA/PT	Periodic Audit	As per SFPL's IS Policy	
	Reporting	ITSC (calendar Item)	

	Participation in Drill	CIO/NOC Team	
Incident Management	Plan	Manual Analysis	Annexure
	Reporting & Lessons	RCA to ITSC	
	Recovery	BCP	
Risk Based Transaction Monitoring	FRM	For all customer-initiated delivery	
	Transaction Alerts	Through SMS & Email	
Metrics	Performance Measurement	Balanced Scorecard	Annexure
Forensic	Tie-up	External Agency	
	Mock Drill	Minimum Once in a year	
Awareness	Policy	Awareness Policy	

23. CYBER CRISIS MANAGEMENT PLAN

DETECT:

Following shall act as triggers in declaring CYBER CRISIS by CIO

- Incident of attack detected by NOC, Employees, Partners, third party agencies
- Discovery of compromise through outside agencies and authorities (Media, Customer, Regulators)
- Alert issued by support group & organization or news items

Severity of incident shall be classified as Major or Minor category. Major Incident shall be categorized so, if there is high probability of financial and/or reputation loss.

RESPONSE:

Timeline	Action	Sub-action	By	Additional Point
Within 30 Minutes	Communication	Meeting of ISWC	CIO	
Within 2 Hours		To ITSC members	CIO	For Major Category
Within 24 hours		To Cert-in	CIO	If attack on SFPL's systems
Within 24 Hours		To Customers & Employees	Asset Owner	After ITSC approval
Within 2 Hours	Action	Response points shall be finalized	Asset Owner	After ISWC approval

RECOVERY:

Timeline	Action	Sub-action	By	Additional Point
Within 2 Hours	Isolation	Affected Asset	Asset Owner/Network Manager	If it is estimated system is having some degree of vulnerability
Within 4 Hours	BCP	Activate	Asset Owner	
Within 24 Hours	Log Collection	Affected Asset	Asset Owner/NOC	

CONTAINMENT:

Timeline	Action	Sub-action	By	Additional Point
Within 48 Hours	Learning	RCA	Asset Owner	
Within 48 Hours	Reporting	To RBI	CIO	
Within 48 Hours	Communication	Media	CIO	If Required by Regulators & ITSC
Quarterly	Review	Incident & Outcome	IT Steering Committee	

24. Glossary

Sl.	Abbreviation	Description
1	CSP	Cyber Security Policy
2	CIO	Chief Information Officer
3	IT	Information Technology
4	IPR	Intellectual Property Rights
5	IDS	Intrusion Detection System
6	IPS	Intrusion Prevention System
7	LAN	Local Area Network
8	DDOS	Distributed Denial of Service
9	DLP	Data Loss Prevention
10	WAN	Wide Area Network
11	VPN	Virtual Private Network
12	SOC	Security Operations Centre
13	NOC	Network Operations Centre
14	VA	Vulnerability Assessment
15	PT	Penetration Testing
16	ADC	Application Delivery Controller
17	DNS	Domain Name System
18	ITSC	IT Steering Committee
19	ITWC	IT Working Committee
20	UAT	User Acceptance Test

25. Other References

Sl. No.	Reference Clause	Description / Remarks
1	SFPL-POL-001	Information Security Policy
2	SFPL-POL-002	IT Policies and Procedures
4	SFPL-POL-004	Business Continuity and Disaster Recovery Policy

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