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SHRI NIWAS LEASING AND FINANCE LIMITED

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CIN : L65993DL1984PLC019141

CERTIFIED TRUE COPY OF THE BOARD RESOLUTION PASSED IN THE MEETING OF BOARD OF DIRECTORS OF SHRI NIWAS LEASING AND FINANCE LIMITED HELD ON TUESDAY, 15TH SEP, 2022 AT 12.00 P.M. AT THE REGISTERED OFFICE OF THE COMPANY AT 47/18, RAJENDRA PLACE METRO STATION NEW DELHI 110060

BOARD RESOLUTION: ADOPTION OF REVAMPED MANAGEMENT INFORMATION (MIS) POLICY.

WHEREAS THE COMPANY is a registered NBFC company and all applicable NBFCs shall frame Policy with the approval of the Board of Directors, enhancing the scope of the guidelines without sacrificing the spirit underlying the below guidelines for the information of various stakeholders.

"RESOLVEED THAT as per the latest Master Direction of the RBI, consent of the board be and is hereby given to totally revamped/revised its pre approved MIS POLICY and adopt this Policy in compliance of the RBI Directions applicable to all Non-Banking Systemically Important Non-Deposit taking Company(ies).

RESOLVED FURTHER THAT any Director of the company be and is hereby authorized to submit all the necessary documents to the Reserve Bank of India office, New Delhi and to do all such acts, deeds and things that are necessary to give effect to the said Resolution."

**CERTIFIED TRUE COPY
For SHRI NIWAS LEASING AND FINANCE LIMITED**

For Shri Niwas Leasing And Finance Ltd

Asst. Signatory/Secy

**RAJNI TANWAR
MANAGING DIRECTOR
DIN: 08201251**

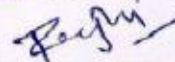
MIS POLICY

SHRI NIWAS LEASING AND FINANCE LIMITED

Policy Governance

Frequency of Review	Annual
Framed & Last reviewed on	27/05/2017
Amended on	15/09/2022
Approved By	Board of Directors

For Shri Niwas Leasing And Finance Ltd



Auth: [Redacted]

1. Introduction

This MIS Policy sets out responsibilities and requirements for the managing Computer Systems and the responsibilities of the works. The Management is duly authorised to delegate the responsibility to the subordinates to ease the work. The MIS help management in taking strategic decisions shall also assist in generating the required information/returns for the supervisor. The present structure of reporting system (to the supervisor) needs to be kept in view while designing the MIS. All regulatory/supervisory returns should be system driven; there should be seamless integration between MIS system of the NBFC and reporting under XBRL.

Definition of MIS:

'A Management Information System is a set of combined procedures that gathers and produces reliable, relevant, and properly organized data that supports the decision making process of an organization. To sum up, it is a group of processes through which data is obtained, sorted, and displayed in a useful way for decision-making purposes.'

Management Information Systems are very useful tools for the purpose of reviewing and controlling company's operations. The main goal of these systems is to organize all data collected from every level of the company, summarize it, and present it in a way that facilitates and improve the quality of the decisions being made to increase the company's profitability and productivity.

These systems are typically are computer-based including either simple excel sheets or more complex platforms. The information being collected and gathered for the system normally comes from both inside and outside sources. Some example are as:-

- System Manager – someone who configures and maintains a multi-user computer or software application service
- Back out plan - a planned course of action to restore a system to its previous state.

This document includes statements on:

- System managers
- Responsibilities and duties of system managers
- System change management
- Access control
- Monitoring and logging system activity
- Importing software and files
- System clocks

Role of MIS in Non Banking & Banking Industry

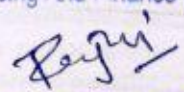
A Non bank is understood as a place where the financial services such as financial services, loans to the customers are offered. The scope of this service in today's world is expanded to a "Financial Services Super Shoppe" where the banks have become an instrument in providing financial assistance to some activities as a policy or by regulation or for meeting sociology-economic obligations. In banking also, the concept of the financial product has come in.

The customers choose a bank mainly on the following three factors:

- I. The ease of doing business.
- II. The quality of personnel and service.
- III. The range of the financial services.

2. System managers

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- 2.1. The Company's computer systems must be managed by competent staff to oversee their day-to-day running and to preserve security and integrity:
- 2.2. Management Information System policy applies to all staff that use administrator privileges on Company's multi-user computer or software application service.

3. Responsibilities and duties of system managers

- 3.1. System managers have a key role to play in ensuring confidentiality, integrity and availability of information and information systems. They are responsible for endeavouring to ensure correct and secure operation of computers in accordance with Company's departmental policies.
- 3.2. Computer system managers are required to be aware of Company's information security policies in general. They must be familiar with this document and these other documents which are of particular relevance to system managers:
 - Network Management Policy
 - Information Handling Policy
 - Software Management Policy
 - Use of Computers Policy
 - Computer Account Passwords
 - Institutional IT Usage Monitoring and Access
- 3.3. System managers must take into account the confidentiality and value of the information they are managing, and the impact that a serious incident may have, when determining what security controls and risk mitigation measures to use. It is recommended that system managers perform a risk assessment on deploying new systems and from time to time thereafter.
 - Managing Information Asset Security
- 3.4. System managers are required to be proactive in working with information owners to help ensure that security requirements, expectations and limitations are mutually understood and agreed. A basic example of this is to ensure that information owners are aware of the backup arrangements, ensure that backups take place as specified and keep information owners informed of any changes or problems. For policy on making backups refer to the "Backups" section of:
 - Information Handling Policy
- 3.5. Basic information about the security posture of a computer system should be made available to its users by the system manager. This is intended to enable information owners or custodians to make an informed decision as to whether the system meets their security requirements. This information should not include any details that would be of practical use to potential intruders; however, it might outline:
 - Physical security of the system and its data storage.
 - Access control.
 - Operating environment.
 - Backup frequency and security of backup data
 - Firewalling and protection against malware
 - Monitoring and systems administration staffing
 - Relevant policies implemented.
 - Uses for which the system is not suitable
- 3.6. Recognised managers of computer and network systems are encouraged to promote and implement information security policy. They are authorised to act promptly to protect the security of the systems and information for which they have responsibility. There must, however, be reasonable grounds for taking actions which impact users such as: temporarily removing devices from the network, disabling software or system functionality, or locking user accounts.

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3.7. System managers and staff who have elevated access privileges are prohibited from going beyond the boundaries of their legitimate professional duties in relation to accessing users' computer data. Any access to, or disclosure of, the contents of user data or communications must be appropriate, justified and follow correct procedures.

3.8. System managers must be vigilant and immediately seek advice through their line management if they become, or are made, aware that any information served by the systems for which they have responsibility may:

- Not be lawful.
- Contain direct links to material which is unlawful
- Purport to trade on the Company's name in a commercial activity or goods without the approval of the Company
- Promote unapproved commercial activity
- In any way damage the Company's name or reputation
- Not comply in some other way with Company's policies

4. System change management

4.1. Changes to computer systems that provide a user service must be planned, tested, approved, publicised and implemented in a controlled manner.

- It is recommended that an appropriate "change management" procedure is established and followed for systems other than those managed and used exclusively by an individual user and where the changes would not put at risk other Company's systems or services
- The change management procedure should involve stakeholders, create an audit trail, consider security implications, and include communication to users about forthcoming changes. (Change management is intended to help minimise and manage undesirable impacts on service users and the business.)
- The planning and testing of changes should include consideration of security factors including: information confidentiality requirements, data access controls, exposure of network services, known issues with software, data backup and the business continuity plan
- Preparation for a change should include formulation, and where possible testing, a "back out plan".
- Where possible, and always for key systems, testing should be undertaken in a separate test environment or using another method that avoids significant risk to the service
- Changes to systems must be approved by management before made live or moved to the live environment
- System managers should ensure that system users are advised about forthcoming changes before implementation

5. Access control

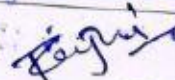
5.1. Access to all Company information services and computer systems must be via a secure log on process, except for read-only access to public domain information.

5.2. Granting of access to Company IT resources should be carefully controlled. There should be formal procedures in place for granting, changing and revoking access to information systems and services for handling the various scenarios

- User Management Policy

5.3. Company IT system managers must wherever technically possible enforce password policy.

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- Use of Computers Policy
 - Computer Account Passwords
- 5.4. The individual responsible for each computer account must be identifiable. This also applies to group accounts to the extent that the individual responsible for management of the account is known and can identify all others with access.
- Use of Computers Policy
- 5.5. The Administrator account, or administrator level access, should be used only at times when it is necessary to perform specific system administration or configuration tasks. (Unnecessary routine use of administrator level access by system managers has been a factor in many system compromises.)
- 5.6. System managers must ensure that user privileges are configured on the basis of "least privilege", i.e. Users should not be granted privileges to do things that they do not need to do and which might cause problems. Access to any operating system commands and utility programs which elevate the privilege of the user should also be appropriately restricted.
- 5.7. System managers should normally not allow users to work with elevated privileges (for example by placing normal user accounts in the "Administrator" or "Power Users" group on Windows systems). In exceptional cases, for example where technical problems require elevated privileges to make legacy or badly designed applications work, system managers should endeavour to work round or remove the problems - there is usually a more secure solution.
- 5.8. Access to files, folders and other resources should, wherever possible, be managed using group permissions rather than by individual account. The purpose, or intended membership, of each group should be defined clearly, for example "users", "administrators", "backup operators", "managers" etc. The membership of each group should be correctly set and periodically reviewed.
- 5.9. Wherever appropriate and possible, systems and applications should be configured so that inactive connections shut down after a defined period of inactivity to help prevent access by unauthorised persons.
- 5.10. Recommended access controls for sensitive or high risk systems include:
- Allocate privileges through a formal authorisation process
 - Maintain a record of any access permissions granted that exceed basic user permissions.
 - Maintain documentation of the purpose or intended membership of user groups.
 - Log and preferably actively monitor access to help identify signs of misuse.
- 5.11. For very sensitive or high risk systems additional recommended access controls include:
- Limit privileged access according to physical or network location
 - Control privileged access based on time of day
 - Use of secondary security tokens
 - Use a secure console server arrangement.
6. Monitoring and logging system activity
- 6.1. Logging and monitoring of computer system activity should be implemented to adequately support security, compliance and capacity management.
- 6.2. System managers must act on any current legal compliance requirements pertaining to logging that apply to their systems.

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- 6.5. Where logging is undertaken with a view to possibly using the logs as evidence in the case of an intrusion, then it is recommended that the logs are recorded on a different system to the one being monitored. (Usage logs are likely to be deleted or modified by an intruder.)
- 6.6. System logging can often be configured to record both successful and failed attempts to access system resources. For sensitive systems, audit logging may be configured to record access failures, which may indicate an intrusion attempt or operational problem.
- 6.7. Capacity demands of systems supporting business processes should be monitored and projections of future capacity requirements made to enable adequate processing power, storage and network capacity to be made available. System managers should report capacity risks or concerns that they have identified to their line manager.
- 6.8. Major systems, configured to produce useful levels of security and operational log information, typically produce more data than it is realistic to monitor manually. Where the sensitivity of a system justifies it, use of automated log monitoring and alerting technology is recommended to help make best use of security and operational log data.

7. Importing software and files

- 7.1. Software and data files intended for installation on critical computer systems should be downloaded or installed into a secure environment, scanned for malicious software and tested in a test environment before deployment in a live environment.

8. System clocks

- 8.1. All networked computers should be referenced to a reliable time server. Incident investigation often depends on accurate event log dates and on examining creation and modification dates of files and folders.

End

FOR & ON BEHALF OF
SHRI NIWAS LEASING AND FINANCE LIMITED

For Shri Niwas Leasing And Finance Ltd

VIRENDRA JAIN *Auth. Signatory/Director*
MANAGING DIRECTOR
DIN: 08201251