



INFORMATION SECURITY POLICY

CDPL/ISO/03

INFORMATION SECURITY POLICY

We at Curadigm Datalytics Private Ltd are committed to maintaining and improving information security within our practices and minimizing both our and our stakeholder's exposure to data security risks.

It is therefore Curadigm Datalytics Private Ltd policy to ensure that:

The confidentiality of corporate, stakeholder and customer information will be assured through various activities mentioned below:

- Information handling practices to keep all customer information secure.
- Ensure the availability and integrity of access to facilities resources and information.
- Implementation of robust business continuity across the organization particularly in key offices and with key system and activity
- Assisting with proper implementation of security requirements and controls
- Provide security and privacy awareness training and education to all employees and contractors
- Conducting regular risk assessment and internal compliance audit
- Provide consistent security incident management across the organization
- Annual reviews update of information security policies processes and activities

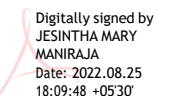
Each of these objectives is governed and implemented according to one or more information security policies. All information security policies and procedures are made available to all staff including contractors via Intranet on the ISMS page information security policies is audited at least annually.

Our customers please in our company every day and we have a responsibility to manage and protect the information and Assets of our customers in exactly the same way as he brought our own. Curadigm Datalytics Private Ltd executive, Management Team and Chief Information Security Officer take it very seriously and are fully committed to maintaining and improving ISMS as a part of the business strategy.

Date: 08 August 2022

Place: Bangalore

JESINTHA
MARY
MANIRAJA



Digitally signed by
JESINTHA MARY
MANIRAJA
Date: 2022.08.25
18:09:48 +05'30'

Authorized Signatory