

Responsible Data Maturity Model for Development and Humanitarian Organizations

Introduction

The Responsible Data Maturity Model (RDMM) is a tool to help organizations plot their Responsible Data journey. It was developed for CARE US. Contact Kelly.Church@care.org or lindaraftree@gmail.com for more information.

How to use the RDMM

- As a diagnostic or baseline and planning tool for organizations to see where they are now, where they would like to be in 3 or 5 years and where they need to put more support/resources.
- As an audit framework for Responsible Data.
- As a retro-active, after-action assessment tool or case study tool for looking at a particular program and seeing which Responsible Data elements were in place and contributed to good data practices, and then developing a case study to highlight good practices and gaps.
- As a tool for evaluation if looking at a baseline/end-line for organizational approaches to responsible data.
- In workshops as a participatory self-assessment tool to 1) help people see that moving towards a more responsible data approach is incremental and 2) to identify what a possible ideal state might look like. The tool can be adapted to what an organization sees as its ideal future state.
- To help management understand and budget for a more Responsible Data Approach.
- With an adapted context, "persona" or workstream approach that helps identify what Responsible Data maturity might look like for a particular project or program or for a particular role within a team or organization. For example, for headquarters versus for a country office, for the board versus for frontline implementers. It could also help organizations to identify what parts of Responsible Data are the concern of different positions or teams.
- As an investment roadmap for headquarters, leadership or donors to get a sense of what is the necessary investment to reach Responsible Data maturity.
- As an iterative pathway to action, and a way to establish indicators or markers to mainstream Responsible Data throughout an organization,
- In any other way you might think of! The RDMM is published with a Creative Commons License that allows you to modify and adapt it to suit your needs.

What do the different levels mean?

The RDMM identifies five levels of maturity:

- Unaware: when the organization has not thought about Responsible Data much at all.
- Ad-Hoc: when some staff or teams are raising the issue or doing something on their own, but there is no institutionalization of Responsible Data.
- Developing: when there is some awareness, but the organization is only beginning to put policy, guidelines, procedures and governance in place.
- Mastering: when the organization has its own house in order and is supporting its partners to do the same.
- Leading: when the organization is looked to as a Responsible Data leader amongst its peers, setting an example of good practice, and influencing the wider field. Ideally an organization would be close to 'mastering' before placing itself in the 'leading' stage.

Glossary:

See the glossary on page 12 for definitions of any terms that are unfamiliar or require additional background.



AREAS AD-HOC UNAWARE **DEVELOPING MASTERING LEADING** Some staff and/or leadership Limited or no awareness of Leadership and staff across All staff are regularly trained Organization is a leader and **Awareness** the need for a responsible on Responsible Data and 'go-to' authority on ethics are aware and pushing the the organization are aware of and and ethical approach to rest of the organization to do the need for responsible and ethics and well-versed in the and responsible data capacity data and data-related more about data ethics and ethical approaches to data, organization's approach and approaches policies efforts or partnerships data privacy/security some have been trained. some job descriptions specifically include this area Organization is supporting implementing partners, grantees and/or subcontractors to improve their privacy and security practices No responsible data Some groups or teams are There is general buy-in at all Responsible data policy and Organizational policy, Policy, management policies, creating their own checklists, levels of the organization for practices and governance are guidelines and practices are guidelines, tools, and guidelines but Responsible Data and ethics open source and shared with privacy promoting in place and regularly practices, practices or data there is no organizational guidelines and these are monitored, updated, and the wider sector for on-going governance governance are in place level policy or consistent being drafted with input from improved, including with learning and improving procedures or practices the wider organization and regard to new legislation, include clear roles and changing technology, or Local partner organizations There is little clarity on who is accountability other context changes are supported to develop responsible for ensuring their own data policies and responsible data guidelines as feasible



AREAS	UNAWARE	AD-HOC	DEVELOPING	MASTERING	LEADING
Accountability	No one is accountable for responsible data management	Some team members have been assigned responsibility for responsible data management, but this is adhoc and reactive	Organization-wide responsible data policy and procedures are being developed and tested, including the chain of accountability	All staff and leadership have been trained on responsible data policies and procedures, and are clear on their roles & responsibilities Budgets, technology, and staff are in place where needed to ensure compliance and accountability to the policy and procedures	Accountability for responsible data is clearly assigned (whether to leadership, the board or a Data Privacy Office) and embedded across the organization The organization regularly feeds back to the sector on its responsible data efforts, including failures and improvement
Data partnerships	Staff and leadership enter into partnerships that include data sharing but do not assess them in terms of their data approach and potential for harm No organizational policy or criteria for data partnerships; different units adopt inconsistent contractual arrangements	Staff and leadership are beginning to question how to approach data in partnerships and what due diligence aspects need to be raised Some partnerships are assessed in terms of responsible data before agreements are made, often because of an individual, team or partner's concerns	Responsible data approaches are emphasized as a key element of any partnership or initiative and due diligence guidelines on data and data ethics are being developed	Staff and leadership do not enter into any type of partnership without first conducting data-related due diligence and ensuring responsible and ethical data approaches	Organization is a vocal advocate for responsible and ethical data partnerships and regularly raises this issue with its partners and the wider sector



Data inventory, identification, and classification **UNAWARE**

No understanding of what data the organization holds, where it is held, or who has access to it

AD-HOC

Some teams or individual projects or programs keep track of the data sets they hold and restrict access to personal, sensitive or contextually risky data by role, but this is not an organization-wide practice

DEVELOPING

An organization-wide data inventory has been conducted and personal, sensitive, or contextually risky data is documented

There is clarity on where data is held and role-based restrictions on who can access it

There is clarity on how personal, sensitive or contextually risky data is used, by whom, and for what

MASTERING

A standardized data inventory process is in place across the organization in support of organization learning and knowledge management

A regular process for reviewing and adjusting rolebased access to data (for both staff, external consultants, and contractors) is in place and regularly implemented across the organization

LEADING

Organization supports and encourages its staff and partners to conduct data inventories and better manage secure access to data



UNAWARE

AD-HOC

DEVELOPING MASTERING

LEADING

Data privacy rights

There is no awareness of or concern for privacy rights, data subject rights, or informed consent and no understanding of how to communicate them to data subjects

Some staff are familiar with informed consent and data privacy rights/data subject rights, but are unsure of how to manage them, especially in situations where data is digital

Consent processes are in place for certain activities, but they have not been updated or standardized, and/or they do not account for digital data and emerging digital approaches and legislation

Most staff are aware of data subject rights and working to ensure they are respected and communicated appropriately in any initiative that involves data

As part of organization-wide data policy development, consent processes are being updated to ensure data subject rights are respected

There is consistent implementation of the organization's policy requiring staff to communicate with individuals, groups and communities about the personal, sensitive or potentially risky data being collected and why, with whom it is shared and for what purpose(s), any potential risks involved, how long data will be retained, their data subject rights, and who to contact with any complaints

Information about data processing is consistently provided in clear and appropriate ways, considering aspects such as age, culture, literacy, data literacy, gender and context

Front- and back-end systems are capable of complying promptly with data subject requests and complaints Data subject rights, informed consent and other privacy protective measures are consistently improved and vocally supported by the organization and its staff, and good practices are regularly shared with the wider sector

The back-end system for responding to data subject requests and/or complaints is functioning well and seen as a model for other organizations wishing to successfully and responsibly manage data



Frameworks

Legal

UNAWARE

different countries

There is no awareness of privacy laws that exist in

There is no understanding of lawful bases for personal or sensitive data collection, use, and retention/ destruction

AD-HOC

Some staff and leadership are aware that there are different legal regulations in place for different types of data collection and use

There is no consistent guidance or access to legal support when designing data collection/use plans and methods

DEVELOPING

Staff and leadership across the organization are aware that there are different legal frameworks to consider and different lawful bases for data collection according to country

There are emerging processes to support teams to make sense of different legal frameworks and lawful bases for data collection during any data collection, use or sharing exercise

MASTERING

Legal review and lawful data capture and use is a part of any effort that includes data collection or use, and staff have sufficient expertise and/or support to ensure that data collection and use is legally compliant (or guidance is provided for cases where legal compliance could place data subjects and/or local organizations at extreme risk or where legal regulations are in conflict with one another)

Organization privacy policies are documented, comprehensive, aligned with local legal regulations, and widely communicated in plain language to data subjects

LEADING

Organization is often consulted or lauded by others for its understanding and/or application of global legal frameworks related to



Risk assessment and mitigation

UNAWARE

No context analysis or benefits-risks-threats assessment (or privacy impact assessment/ PDIA) of data collection and use plans and practices

AD-HOC

Some teams are doing assessments to determine potential for risks, threats and harms related to data, but this is ad hoc

DEVELOPING

Processes are being developed to support teams to assess the potential benefits, risks, harms and threats resulting from collection and use of personal, sensitive, and contextually risky data from vulnerable individuals or groups

Benefits-risks-threats assessment processes are participatory when possible, and always informed by local context and wider technology and data trends

MASTERING

There is a standard process for assessing potential benefits, risks, harms and threats resulting any projects or programs that include sensitive, personal data, or contextually risky data that could put individuals, groups or organizations into harm

Every project or datainitiative is assessed for privacy- and data-related risks or harms during the design phase and at certain other trigger points such as context change or technology change

LEADING

Privacy and data-related risks, harm and threats assessments are consistently conducted and taken seriously in terms of go-no-go decisions on projects and partnerships

These assessments are shared and discussed with potential partners who are encouraged to also adopt similar practices

Data minimization

Data is collected with no thought as to whether it is needed (or *should* be collected), what it will be used for, who will use it, and whether there is capacity to use and manage it

Teams are beginning to question whether they should be collecting certain data and whether they need it or will be able to use it Teams are only collecting data when they have a clear and legitimate purpose for the data, and they have a plan, capacities, and budget in place for using it

Every data collection effort is required to have a clear plan for collecting a minimum amount of data with a specific and legitimate purpose

Organization has systems in place to manage and ensure data minimization is practiced

Organization advocates for data minimization externally and requires it when joining in external partnerships



AREAS	UNAWARE	AD-HOC	DEVELOPING	MASTERING	LEADING
Data transmission	No awareness of the potential risks to individuals or groups when transmitting personal or sensitive data	Some teams are using encryption or secure file transfer tools and processes but there are no common tools or consistent practices Officially recommended tools and protocols are not being adopted by staff in all cases	Official file-sharing / data-sharing tools, protocols and processes are being developed to protect data privacy and security, including for cross-border data transmission Staff are aware of why these tools and processes are a better choice and are adopting them	Official file-sharing / data-sharing tools, protocols, and processes are mandatory for staff and partners There is widespread organizational adoption of these tools, protocols and processes among staff Partners are beginning to adopt these tools, protocols and processes	Data transmission policies, protocols, and processes are consistently monitored and improved upon
Data security	No organizational data security measures in place Staff have little or no awareness of data security, or what (if anything) is in place to protect data, or why it matters	Staff and leadership are aware of recommended data security policies and measures but do not regularly follow them Data security measures are not adapted to local contexts, low bandwidth operating environments, or new types of digital data	Data security policies and procedures are being updated to respond to/adapt to changes in context, laws and technology Staff are being trained and made more aware of the need for these policies Where weaknesses have been detected, improved security measures have been put in place	All staff are trained on updated data security policy and procedures There is consistent compliance with data security policies and procedures	Data security policies are monitored and improved regularly; security tests are regularly conducted to test for weaknesses Organization is widely known as an expert in data security in the sector



Data sharing and open data

UNAWARE

No understanding or record of current data sharing or open data practices and no written data sharing agreements in place

AD-HOC

Some staff are assessing potential risks that come with data sharing and open data

Some staff are including data sharing language in contracts and other agreements

Some staff are reviewing third-party data handling to ensure it is privacy protective

Some staff are using deidentification techniques but this and all of the above are ad hoc, and learning is not widely shared

Some staff are aware that laws exist related to cross-border data transfers but do not have any support to better understand and follow them

DEVELOPING

Staff and leadership understand assess data sharing and open data contractual requirements for risk or ethical issues, and an organization-wide process for assessing benefits, risks and harms of sharing or opening data is being developed

A due diligence process for assessing third party data handlers (contractors, consultants, data processors, etc.) and any other type of data sharing arrangements is being developed

Legal counsel is developing a standard data sharing clause for use in partnership agreements

Legal counsel is available to support staff on complex partnerships or cross-border data transfer legalities

Tactics for de-identification of data are being explored to reduce risks of harm if data are shared or opened

MASTERING

Benefits-risks-harms assessments are consistently conducted, and their results respected and implemented with regard to any data sharing or open data

Due diligence is conducted on any third-party data handlers (including contractors, consultants, online data processors, etc.) or other type of data sharing arrangement before any data is shared

Data sharing agreements are in place and enforced for all consultants, contracts and agreements and consistently monitored for compliance

All data that is to be shared or opened is de-identified (where possible) and a risk assessment conducted to weigh benefits versus harms of sharing and opening data

Mechanisms are in place to easily manage cross-border data transfers

LEADING

Good practices are shared with the wider sector and have influenced greater care with data sharing and open data



combining

effect), big

analytics,

and machine learning

(mosaic

Data

data

No awareness of the potential risks of reidentification or other harms when data sets are combined, or big data and machine learning are used

UNAWARF

AD-HOC

Some staff and leadership are aware of potential risks due to new data analytics approaches, but there is nothing in place to assess or mitigate potential risks

DEVELOPING

An initial framework and guidelines are being developed or adopted and piloted to assess potential risks of combining data sets, big data analytics, machine learning, and other emerging approaches

Privacy enhancing practices and techniques are being tested for applicability to the types of data sets in question

MASTERING

Before data sets are combined or big data or other emerging approaches are considered, a thorough assessment is conducted to weigh potential benefits, risks and harms to vulnerable individuals or groups

Privacy enhancing techniques and practices are in place to reduce to the degree possible any re-identification of data or harm to data subjects

LEADING

Organization advocates for greater care when combining data sets and using big data and other emerging approaches and has examples to share with the wider sector of good practices related to them

Organization is on the cutting edge of identifying new ways to safely use and analyze data while considering and mitigating potential harms

Data retention and destruction

No data retention or destruction plan and no awareness of why it matters Some staff are beginning to think about and establish time periods for data retention and destruction An initial data retention and policy is drafted and in process of testing and application

New initiatives are beginning to incorporate data retention and destruction plans with clear processes in place Data retention and data management policies and procedures are established, and staff and leadership trained on them and are consistently following them

Data is consistently managed in ways that ease data discovery, retention and destruction

Systems are in place to automate these processes where possible

Data retention policy is regularly updated to reflect applicable legal frameworks

Organization shares its data policies openly for others to learn from and adapt/apply



Incident response and data breach management **UNAWARE**

No awareness around potential risks of a data breach or the need for a data breach policy/plan **AD-HOC**

Some staff are concerned about the possibility of a data breach and seeking support to design preventive and reactive actions in case of one **DEVELOPING**

A data breach policy has been drafted and is being tested

Roles and responsibilities for a data breach have been established **MASTERING**

The organization has successfully identified and prevented attempted data breaches, and/or responded to them smoothly and successfully

LEADING

Data breach policy is tested annually for effectiveness and adapted to improve Data breaches are openly shared with the wider sector in order to support learning and improved security overall



Glossary:

Data minimization: Data minimization is the principle of not collecting more personal data than you need for your purposes and not collecting irrelevant details "just in case" they might be useful in the future

Data partnership: In this document, we use the term to refer to any type of partnership or collaboration that involves data sharing or processing of personal, sensitive or contextually risky data.

Data subject rights: These include a number of rights as outlined in the European Union's General Data Protection Regulation (GDPR), including the right to be informed, one's right to access personal data held by an entity, right to rectification of data held by an entity, right to be forgotten, right to restrict data processing, right to data portability, right to object to personal data processing, and right not to be evaluated on the basis of automated data processing.

Lawful basis for data collection: The EU's GDPR outlines 6 lawful bases for data collection, including:

- a) **Consent:** the individual has given clear consent for you to process their personal data for a specific purpose.
- b) Contract: the processing is necessary for a contract you have with the individual, or because they have asked you to take specific steps before entering into a contract.
- c) Legal obligation: the processing is necessary for you to comply with the law (not including contractual obligations).
- d) Vital interests: the processing is necessary to protect someone's life.
- e) **Public task:** the processing is necessary for you to perform a task in the public interest or for your official functions, and the task or function has a clear basis in law.
- f) **Legitimate interests:** the processing is necessary for your legitimate interests or the legitimate interests of a third party, unless there is a good reason to protect the individual's personal data which overrides those legitimate interests. (This cannot apply if you are a public authority processing data to perform your official tasks.)

See the UK Information Commissioner's explanation for more detail https://ico.org.uk/for-organisations/guide-to-data-protection/guide-to-the-general-data-protection-regulation-gdpr/lawful-basis-for-processing/

Mosaic effect: The mosaic effect happens when previously unlinked data about someone are combined and these then produce a profile that wasn't seen when the individual bits of data were isolated.

Responsible Data: Responsible Data (RD) is a concept outlining the collective duty to prioritize and respond to the ethical, legal, social and privacy-related challenges that come from using data in new and different ways. RD encompasses a variety of issues which are sometimes thought about separately, like data privacy and data protection, or ethical challenges. For any of these to be truly addressed, they need to be considered together. See the Responsible Data Forum https://responsibledata.io/what-is-responsible-data/

Risks: Here we consider risk to be the potential severity and likelihood that harm could come to an individual or community due to data being collected or used. We also consider harms that could result from mismanagement (purposeful or unintentional) of data.

Threats: Here we consider the potential likelihood that someone (usually an external actor) may want to get ahold of the data that we are collecting or storing to alter it or use it for unauthorized purposes.



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