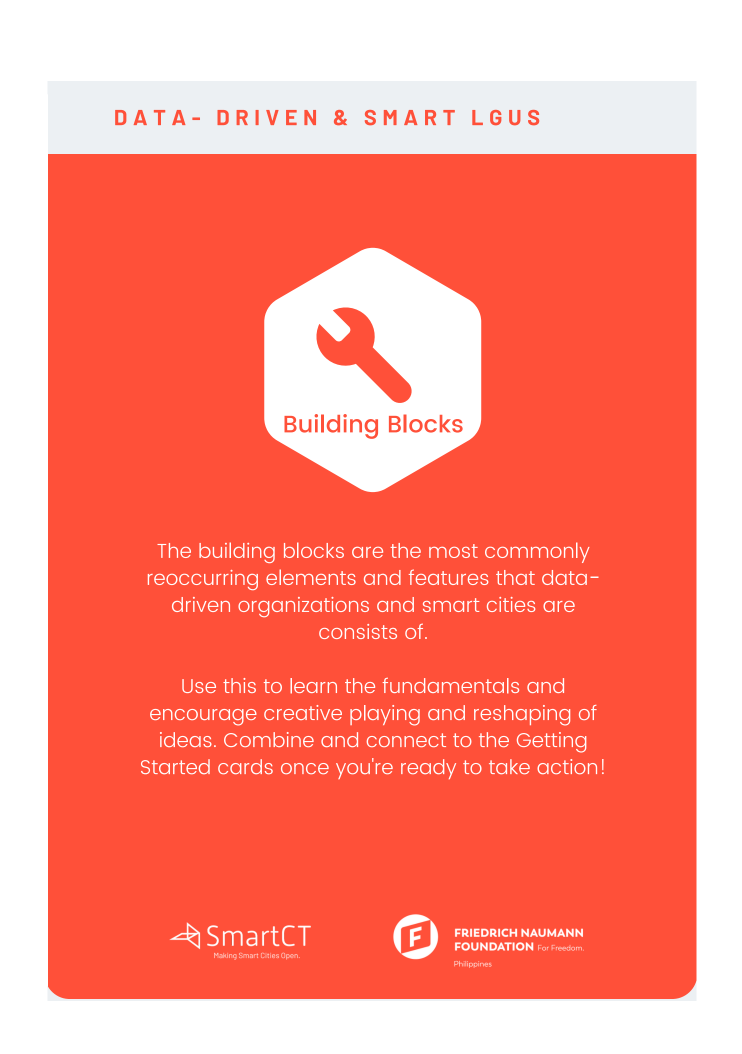
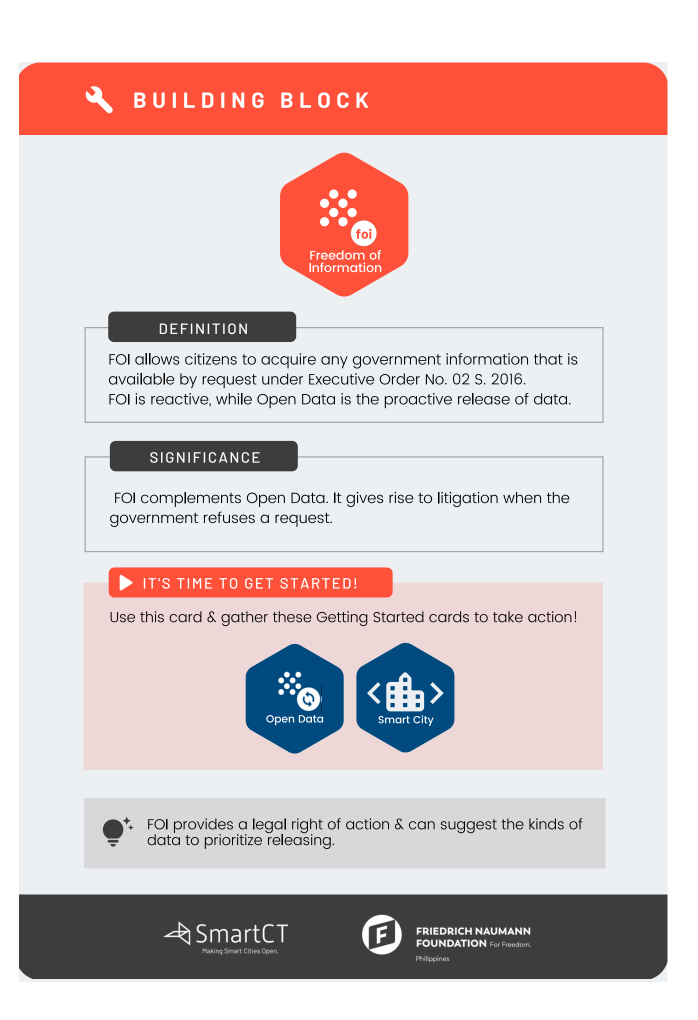
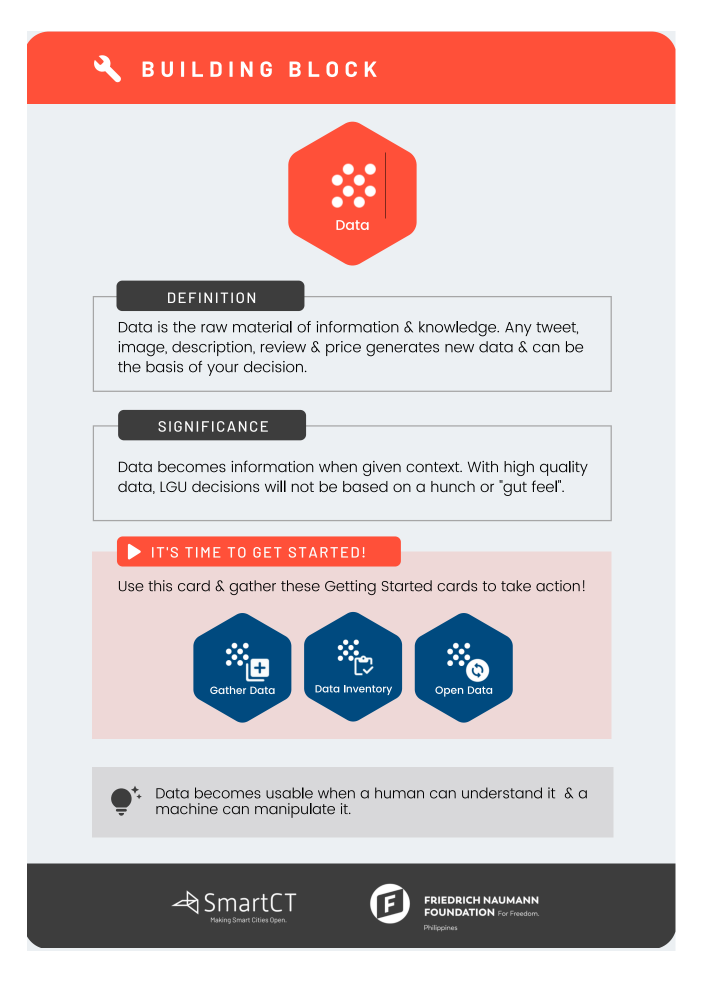
Paper Size: A4

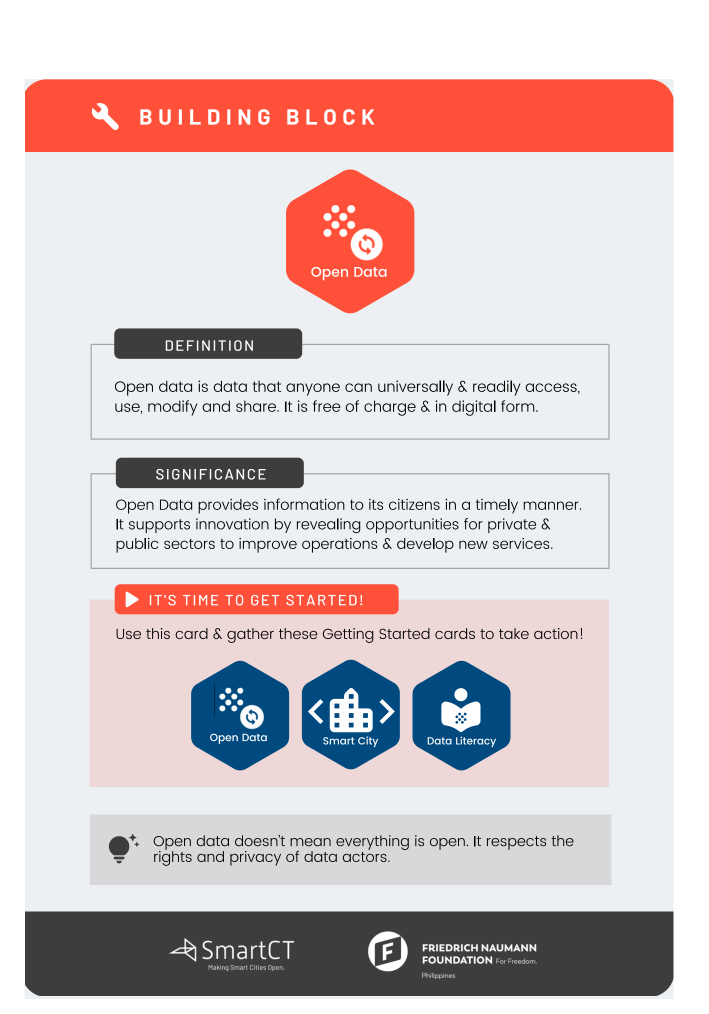
Card Size: (A7), 126x82mm. (Similar to the size of an iPhone 7/8). This is a Recommended for working by yourself or with a group.

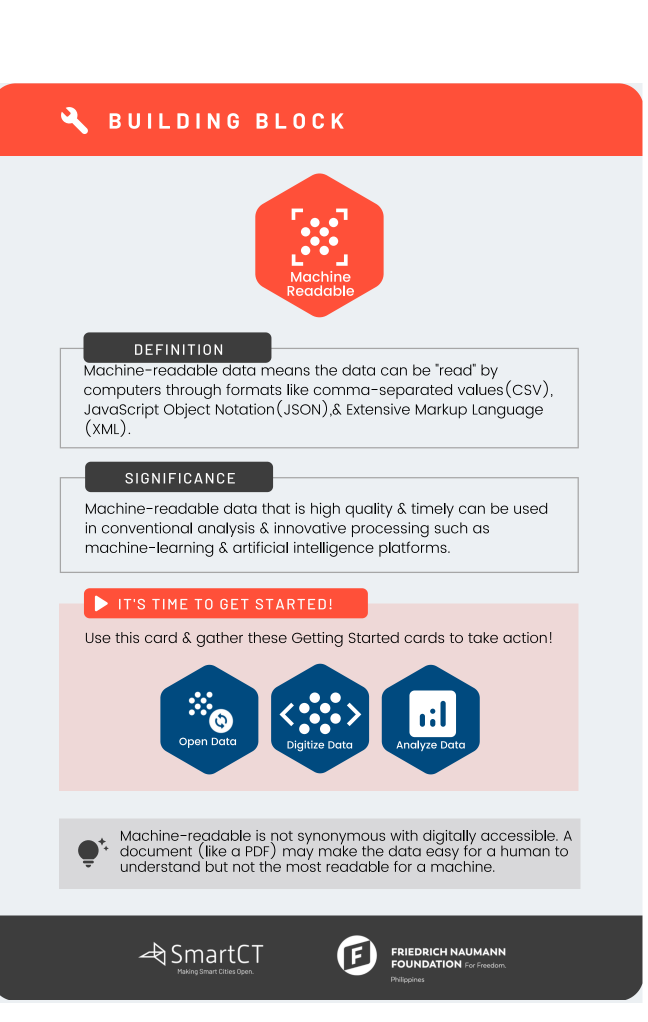


# DATA- DRIVEN & SMART LGUS **Building Blocks** • data literacy • freedom of information data fallacies data open data data inventory • machine-readable data • smart cities • data stewardship & data ethics • data privacy & security data governance • data-driven organizations • data sharing dashboards data visualization **→** SmartCT FRIEDRICH NAUMANN FOUNDATION For Freedom.









## BUILDING BLOCK



#### DEFINITION

Data ethics is a branch of ethics that evaluates data practices that can adversely impact people & society—in collection, sharing & use. On top of privacy, it may involve bias in data & algorithms, lack of transparency, data accessibility & gaps.

#### SIGNIFICANCE

Data Ethics promote fairness & accountability in data practices (collection, management & use) to protect civil liberties, minimize risks to individuals & society, & maximize the public good.

#### ► IT'S TIME TO GET STARTED!

Use this card & gather these Getting Started cards to take action!









The LGUs play a critical role in setting the example of ethical oversight by making responsible data decisions & values that promote the public good.





FRIEDRICH NAUMANN
FOUNDATION For Freedom.
Philippines

## BUILDING BLOCK





#### DEFINITION

Data privacy is the protection, management, & collection of sensitive data --personal, financial, intellectual property, & the like (RA No. 10173-Data Privacy Act). At the same time, Data security includes not just cyber & cryptography security but also the prevention & management of unauthorized data access & system tampering.

#### SIGNIFICANCE

Having effective data privacy & security measures reduces the risk of loss of the LGU's reputation due to privacy & security breaches and increases trust in the insights, analysis, & analytics performed on the data that could inform critical administrative decisions.

### ► IT'S TIME TO GET STARTED!

Use this card & gather these Getting Started cards to take action!









Effective security & privacy implementation requires a culture of awareness - staff should be trained on best practices, how to report & respond to breaches, & be kept up-to-date on the LGU's data governance procedures.





FRIEDRICH NAUMANN FOUNDATION For Freedom.

## BUILDING BLOCK



#### DEFINITION

Data-driven LGUs are LGUs that effectively, responsibly & consistently utilize data in their decision-making process across all levels of the organization. Data-driven LGUs have data-literate employees & residents.

#### SIGNIFICANCE

LGUs should effectively, responsibly & consistently open up & use data to design & deliver services around user needs & engage & empower citizens to build their communities & develop solutions.

#### ► IT'S TIME TO GET STARTED!

Use this card & gather these Getting Started cards to take action!









Becoming data-driven involves cultural & institutional change. Applying technology is the easy part. Data Literacy can be an effective tool to address this challenge.





## **BUILDING BLOCK**



#### DEFINITION

Data Visualization is the representation of information in a chart, graph, picture, etc. If we dig deeper, it's about how to visualize/present data effectively & the combination of Narrative, Visuals, & Raw Data.

## SIGNIFICANCE

Without effective data visualization practice, LGUs will often make choices or mistakes that confuse & disorient the public & the residents.

## ► IT'S TIME TO GET STARTED!

Use this card & gather these Getting Started cards to take action!









The best visualizations help viewers understand not only the data but also its implications. Use the visuals to tell a story and to connect with your constituents.





## BUILDING BLOCK



#### DEFINITION

Data literacy involves understanding what data means, reading graphs & charts, drawing correct conclusions from data, & how to recognize when data is being used in misleading or inappropriate ways.

#### SIGNIFICANCE

If LGUs & the public understand how data works & how to use it to communicate with one another effectively (e.g., Citizens understanding the data being released by the local government &, in turn, use this data to propose solutions), then solutions – digital or not – will be truly inclusive, open, & participatory.

#### ► IT'S TIME TO GET STARTED!

Use this card & gather these Getting Started cards to take action!









Data Literacy is the first step to building a data culture & a core skill for LGUs looking to take advantage of the opportunities data offers to create new value and improve operations.





FRIEDRICH NAUMANN FOUNDATION For Freedom.

## BUILDING BLOCK



#### DEFINITION

Data Fallacies are common deceptions & misuse of data leading us to false conclusions & poor decisions. One common example is Cherry-Picking - where data is selectively chosen to fit one's claim.

#### SIGNIFICANCE

Learning about data fallacies can help you avoid being a victim of false conclusions & poor decisions in LGUs. It highlights the importance of collecting diverse & inclusive data.

#### ► IT'S TIME TO GET STARTED!

Use this card & gather these Getting Started cards to take action!









The best way to avoid data fallacy is Ito improve the LGUs' self-confidence to ask the right questions & assess the data insights through data literacy training.





FRIEDRICH NAUMANN
FOUNDATION For Freedom.

## BUILDING BLOCK



#### DEFINITION

A data inventory is a complete record of datasets that describe what they are about, sources, licenses, & other details. The details about a particular dataset are called metadata.

#### SIGNIFICANCE

When local government employees need information from another department, having a data inventory will make their job easier since they know what is available & where to obtain it.

## ► IT'S TIME TO GET STARTED!

Use this card & gather these Getting Started cards to take action!









Managing &conducting a data inventory is essential for better data sharing & management. Data Inventory is a recurring process.





## BUILDING BLOCK



#### DEFINITION

Smart City is a community that efficiently & responsibly uses technology and data to improve quality of life of its citizens.

#### SIGNIFICANCE

LGUs cannot separate technology & data from their everyday operations. The effective use of data & technologies in smart cities can save LGUs from wasting their resources. It also facilitates resiliency, sustainability & social inclusiveness.

## ► IT'S TIME TO GET STARTED!

Use this card & gather these Getting Started cards to take action!









Smart cities are for all LGUs, even for municipalities & rural areas, & are not different from resilient cities, sustainable cities, etc. -- they all aim to better the quality of people.





## BUILDING BLOCK





#### DEFINITION

Data governance establishes a rule-based system for collecting, storing, processing, analyzing, & sharing data & defines the roles & responsibilities for decision-making on data; while Data Stewardship, on top of the implementation of data governance, is the facilitation & steering of publicprivate data collaboratives toward the public interest.

#### SIGNIFICANCE

Data Stewardship is a necessity for an effective private-public partnership involving data & without Data Governance, data scientists, technology vendors, data enthusiasts, or intrusive algorithms will define the rules of the game, risking the public interest.

### ► IT'S TIME TO GET STARTED!

Use this card & gather these Getting Started cards to take action!









Data governance is an organizational capability & is not an IT or technology project nor a separate organization structure as it requires ongoing & whole-government commitment.





FRIEDRICH NAUMANN

## BUILDING BLOCK



#### DEFINITION

A Dashboard is a purpose-built software that conveys information by presenting analytics & data visualizations. Dashboards organize, visualize & display curated LGU information at a glance for better communication.

#### SIGNIFICANCE

Dashboards are great communication tools if your residents know how to read data visualizations. LGUs can also use dashboards to set specific Key Performance Indicators (KPIs) for tracking.

## ► IT'S TIME TO GET STARTED!

Use this card & gather these Getting Started cards to take action!









Dashboards complement Data portals. Open data portals publish raw data, which can catalyze innovation, while dashboards usually represent processed datasets.





## BUILDING BLOCK



#### DEFINITION

Data sharing involves the ability to prepare, release, & share, or disseminate quality data to the public & other agencies. It is the transaction of any kind of data between different people, organizations, or applications.

#### SIGNIFICANCE

Making the data available can save money & time by sharing data across different departments & the public. It also incentivizes the LGUs to manage better & ensure their data are of high quality & encourages more collaboration which leads to innovation.

#### ► IT'S TIME TO GET STARTED!

Use this card & gather these Getting Started cards to take action!









Data Literacy is the first step to building a data culture & a core skill for LGUs looking to sustain their efforts in sharing highquality data.





FRIEDRICH NAUMANN