

Demand Code **1 4 5 1**



BUDGET

INFORMATION REQUIREMENT

- 1) GRAB FORM
- 2) PROCESS INFORMATION
- 3) GRAB RESULT (FILE)
- 4) DELIVER

Demand Code **2 4 6 1**



EMPLOYMENT

INFORMATION REQUIREMENT

- 1) GRAB FORM
- 2) PROCESS INFORMATION
- 3) GRAB RESULT (FILE)
- 4) DELIVER

Demand Code **2 4 7 1**



SOCIAL BENEFITS

INFORMATION REQUIREMENT

- 1) GRAB FORM
- 2) PROCESS INFORMATION
- 3) GRAB RESULT (FILE)
- 4) DELIVER

Demand Code **3 4 8 1**



CRIME

INFORMATION REQUIREMENT

- 1) GRAB FORM
- 2) PROCESS INFORMATION
- 3) GRAB RESULT (FILE)
- 4) DELIVER

Demand Code **1 4 9 1**



WEATHER

INFORMATION REQUIREMENT

- 1) GRAB FORM
- 2) PROCESS INFORMATION
- 3) GRAB RESULT (FILE)
- 4) DELIVER

Demand Code **2 5 5 1**



TRAFFIC

INFORMATION REQUIREMENT

- 1) GRAB FORM
- 2) PROCESS INFORMATION
- 3) GRAB RESULT (FILE)
- 4) DELIVER

Demand Code **1 5 6 2**

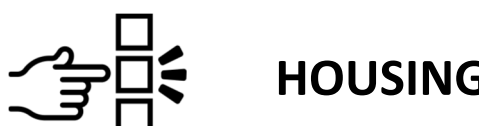


TREES

AUTHENTICATE

- 1) GRAB FORM
- 2) FILL IN BY CITIEN
- 3) PROCESS INFORMATION
- 4) GRAB RESULT (FILE)
- 5) DELIVER

Demand Code **2 5 7 2**



HOUSING

AUTHENTICATE

- 1) GRAB FORM
- 2) FILL IN BY CITIEN
- 3) PROCESS INFORMATION
- 4) GRAB RESULT (FILE)
- 5) DELIVER

Demand Code **1 5 8 3**



STREETS

UPDATE

- 1) GRAB FORM
- 2) FILL IN BY CITIEN
- 3) PROCESS INFORMATION
- 4) GRAB RESULT (FILE)
- 5) COLLECT BOSS SIGNATURE
- 6) DELIVER

Demand Code **2 5 9 3**



UPDATE

- 1) GRAB FORM
- 2) FILL IN BY CITIEN
- 3) PROCESS INFORMATION
- 4) GRAB RESULT (FILE)
- 5) COLLECT BOSS SIGNATURE
- 6) DELIVER

Demand Code **2 6 5 1**



STUDENTS

INFORMATION REQUIREMENT

- 1) GRAB FORM
- 2) PROCESS INFORMATION
- 3) GRAB RESULT (FILE)
- 4) DELIVER

Demand Code **2 6 6 1**



TEACHERS

INFORMATION REQUIREMENT

- 1) GRAB FORM
- 2) PROCESS INFORMATION
- 3) GRAB RESULT (FILE)
- 4) DELIVER

Demand Code **2 6 7 3**



SCHOOLS

UPDATE

- 1) GRAB FORM
- 2) FILL IN BY CITIEN
- 3) PROCESS INFORMATION
- 4) GRAB RESULT (FILE)
- 5) COLLECT BOSS SIGNATURE
- 6) DELIVER

Demand Code **2 6 8 3**



GRADES

UPDATE

- 1) GRAB FORM
- 2) FILL IN BY CITIEN
- 3) PROCESS INFORMATION
- 4) GRAB RESULT (FILE)
- 5) COLLECT BOSS SIGNATURE
- 6) DELIVER

Demand Code **2 6 9 2**



AUTHENTICATE

- 1) GRAB FORM
- 2) FILL IN BY CITIEN
- 3) PROCESS INFORMATION
- 4) GRAB RESULT (FILE)
- 5) DELIVER

<h2>WEATHER</h2> <p>Many sensors around the city can help people know and even predict the weather. Apps were developed in some countries using the public available data to inform the population on a precise weather forecast. How sensible are these datasets?</p>	<h2>CRIME</h2> <p>Crime dataset can help people analyse safety in their place. It can help building safety routes and or give support to public and private investment decisions. If these dataset can contain strategic and private information for government and the police or if they can also bias and segregate, is it sensible?</p>	<h2>SOCIAL BENEFITS</h2> <p>Part of governmental expenses are social benefits. Different programs exists in social benefits frameworks such as social security programs, food allowances and others. The disclosure of social benefits expenses can allows citizens identify poverty diversity within regions and policy-makers improve decision-making. These datasets can contain private information (name, address, etc.) from beneficiaries and providers. Can there be risks for individuals or security in these datasets?</p>	<h2>EMPLOYMENT</h2> <p>Employment datasets can help citizens, businesses and policy-makers understand local, regional and even national economic activity, enabling them to monitor and improve decision-making. They can also be interested in knowing the available workers profiles. The data stored on labor policies can contain private information (name, address, etc.) from workers, employers and other parties. Can there be risks for individuals or security in these datasets?</p>	<h2>BUDGET</h2> <p>Budget is one of the most common dataset to be opened by governments. This dataset is, normally, created in time series (e.g. day, week, month, year). As public information, usually they are accessed through Transparency portals. As an example of use, citizens and journalists can use it to monitor public spending. Decision-Makers in the government can plan better. Is this dataset sensible?</p>
<h2>PUBLIC BUILDINGS</h2> <p>The registry from public buildings is used by governments to manage its teams and policies. Citizens can also be interested in accessing this information to discuss and improve policies. Shall they be able to access it?</p>	<h2>STREETS</h2> <p>Streets can change from time to time. The government shall control them all and keep them geospatially referenced and up-to-date. People might be interested to access this information for many reasons. Is it safe?</p>	<h2>HOUSING</h2> <p>Housing data can support people and companies to choose where to live or build. Aggregated data can be useful to discuss the neighbourhood or other issues related. Can there be risks for privacy or security in these datasets?</p>	<h2>TREES</h2> <p>Some governments registers the location of trees in their city with geospatial data. It can help the community identify where they are and even discuss where they lack or how to maintain them. Shall it be opened?</p>	<h2>TRAFFIC</h2> <p>The public information of transportation can support citizens to analyse buses routes through GPS. It can also support them to compare regions where most regularly parking tickets are issued, or speed limit violations happens. Can there be risks for individuals or security in these datasets?</p>
<h2>PERSONNEL</h2> <p>Civil servants are public employees that should be accountable for their public action. It may also be important to compare governments from different regions or to analyse its distribution in the country. Are there risks for privacy and security in these datasets?</p>	<h2>GRADES</h2> <p>The aggregate information of educational performances might get society to have insights and contribute to education discussing priorities and challenges. Is it risky for privacy or security to expose it?</p>	<h2>SCHOOLS</h2> <p>Like public buildings, schools are also public units for educational service provision. People might use it to collaborate with the government or even to offer private services. Are there risks for privacy and security in these datasets?</p>	<h2>TEACHERS</h2> <p>Teachers are education providers at schools. Information from the ones working on public schools might be interesting to reflect on their availability and distribution. Can there be risks for individuals or security in these datasets?</p>	<h2>STUDENTS</h2> <p>Knowing the distribution of students into schools can help society participate and contribute to educational policies. Aggregated students datasets can give a big picture but individual information could refine discussions. Are there risks for privacy and security in these datasets?</p>

Demand Code **2 7 5 1**



INFORMATION REQUIREMENT

- 1) GRAB FORM
- 2) PROCESS INFORMATION
- 3) GRAB RESULT (FILE)
- 4) DELIVER

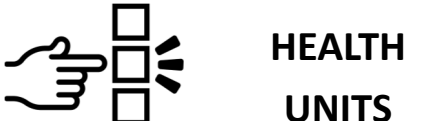
Demand Code **2 7 6 1**



INFORMATION REQUIREMENT

- 1) GRAB FORM
- 2) PROCESS INFORMATION
- 3) GRAB RESULT (FILE)
- 4) DELIVER

Demand Code **2 7 7 1**



INFORMATION REQUIREMENT

- 1) GRAB FORM
- 2) PROCESS INFORMATION
- 3) GRAB RESULT (FILE)
- 4) DELIVER

Demand Code **3 7 8 3**



INFORMATION REQUIREMENT

- 1) GRAB FORM
- 2) FILL IN BY CITIEN
- 3) PROCESS INFORMATION
- 4) GRAB RESULT (FILE)
- 5) COLLECT BOSS SIGNATURE
- 6) DELIVER

Demand Code **2 7 9 4**



REVISION

- 1) GRAB FORM
- 2) FILL IN BY CITIEN
- 3) PROCESS INFORMATION
- 4) GRAB RESULT (FILE)
- 5) COLLECT BOSS SIGNATURE
- 6) PROCESS INFORMATION 2
- 7) DELIVER

Demand Code **3 8 5 1**



INFORMATION REQUIREMENT

- 1) GRAB FORM
- 2) PROCESS INFORMATION
- 3) GRAB RESULT (FILE)
- 4) DELIVER

Demand Code **3 8 6 1**



INFORMATION REQUIREMENT

- 1) GRAB FORM
- 2) PROCESS INFORMATION
- 3) GRAB RESULT (FILE)
- 4) DELIVER

Demand Code **3 8 7 2**



AUTHENTICATE

- 1) GRAB FORM
- 2) FILL IN BY CITIEN
- 3) PROCESS INFORMATION
- 4) GRAB RESULT (FILE)
- 5) DELIVER

Demand Code **2 8 8 4**



REVISION

- 1) GRAB FORM
- 2) FILL IN BY CITIEN
- 3) PROCESS INFORMATION
- 4) GRAB RESULT (FILE)
- 5) COLLECT BOSS SIGNATURE
- 6) PROCESS INFORMATION 2
- 7) DELIVER

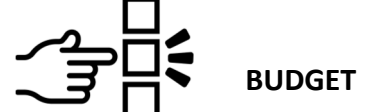
Demand Code **3 8 9 4**



REVISION

- 1) GRAB FORM
- 2) FILL IN BY CITIEN
- 3) PROCESS INFORMATION
- 4) GRAB RESULT (FILE)
- 5) COLLECT BOSS SIGNATURE
- 6) PROCESS INFORMATION 2
- 7) DELIVER

Demand Code **1 0 1 1**



FREEDOM OF INFORMATION

- 1) PEGAR FORMULÁRIO
- 2) PROCESSAR INFORMAÇÃO
- 3) PEGAR RESULTADO (ARQUIVO)
- 4) ENTREGAR

Demand Code **1 0 2 1**



FREEDOM OF INFORMATION

- 1) PEGAR FORMULÁRIO
- 2) PROCESSAR INFORMAÇÃO
- 3) PEGAR RESULTADO (ARQUIVO)
- 4) ENTREGAR

Demand Code **1 0 3 1**



FREEDOM OF INFORMATION

- 1) PEGAR FORMULÁRIO
- 2) PROCESSAR INFORMAÇÃO
- 3) PEGAR RESULTADO (ARQUIVO)
- 4) ENTREGAR

Demand Code **1 0 4 1**



FREEDOM OF INFORMATION

- 1) PEGAR FORMULÁRIO
- 2) PROCESSAR INFORMAÇÃO
- 3) PEGAR RESULTADO (ARQUIVO)
- 4) ENTREGAR

Demand Code **1 0 5 1**



FREEDOM OF INFORMATION

- 1) PEGAR FORMULÁRIO
- 2) PROCESSAR INFORMAÇÃO
- 3) PEGAR RESULTADO (ARQUIVO)
- 4) ENTREGAR

POLLUTION	DISEASES	HEALTH UNITS	DOCTORS	PATIENTS
What if the public information of pollution could be shared with citizens? Knowing the distribution or even its strength in different regions or producers can organize public life. Are there risks for privacy and security in these datasets?	The aggregate information of health might get society to have insights on the service provision. Better public information on diseases occurrences or even spreads can lead society to take action. Are there risks for privacy and security in these datasets?	Health units are places for health service provision. From hospitals to clinics, different geospatial or even administrative information can foster discussions and insights. Are there risks for privacy and security in these datasets?	Doctors are the health service providers. Insights from society and public service itself can come from their dataset availability. They can identify certain flaws or even suggest new public and private actions. Are there risks for privacy and security in these datasets?	Patients health services usage datasets can help society participate and contribute to public life. They can have insights in new solutions or demands for specific issues or regions. Are there risks for privacy and security in these datasets?
LAW SUITS	PLANS	CONTRACTS	INVESTMENTS	WATER
By assessing public law suits citizens can monitor problems related to public life. Tax evasion, misuse of public assets could be shared with citizens? Are there risks for individuals or security?	Governmental plans define actions that governments are willing to do. Society can organize itself based on this kind of information and even suggest changes. Are there risks for privacy and security in these datasets?	People can analyse public spending using contracts datasets. By knowing which services and goods are being hired can increase private sector profits or result in a decrease of public spending. Are there risks for privacy and security in these datasets?	People can analyse public spending using investments datasets. Governmental priorities can be assessed to evaluate actual and future actions. Are there risks for privacy and security in these datasets?	Water is a very important dataset for people to understand supply and use in their place. These datasets can also result in strategic information for government and water management services. Are there risks for privacy and security in these datasets?
STREETS FREEDOM OF INFORMATION REQUIREMENTS DOESN'T NEED TO BE LABELLED	PUBLIC BUILDINGS FREEDOM OF INFORMATION REQUIREMENTS DOESN'T NEED TO BE LABELLED	TREES FREEDOM OF INFORMATION REQUIREMENTS DOESN'T NEED TO BE LABELLED	WEATHER FREEDOM OF INFORMATION REQUIREMENTS DOESN'T NEED TO BE LABELLED	BUDGET FREEDOM OF INFORMATION REQUIREMENTS DOESN'T NEED TO BE LABELLED