DV lean canvas: Data Ventures

The problem	Our solution	Our value proposition	Our advantage	Customer segments
Data drived so many policy decisions and	A commercially focused Stats NZ business	We have a government mandate to test	We have the right mix of business,	Central Government
solutions. Getting access to data can be	unit allows us to:	how we'd work with other public and private		
tricky. This means that there are gaps in the data.	* give value back to the data suppliers, * bring competing data sets together for the	organisations quickly and pay for itself.	allowed to experiment.	Local Government
	first time,	We are a neutral and trusted party looking	We are trusted by organisations to	Crown Entities
Currently, the only option is to get one-off	* be trusted to look after the privacy of the	into how we can build products and services	·	12
access from one source. This is expensive and time consuming for everyone.	data sets, protecting all parties involved.	that private partnerships can't.	to be an intermediary for partnerships and data.	lwi
g ,	Data suppliers will provide us with data. We	People will do business with Data Ventures		Council-controlled organisations
There are very few trusted, neutral and	will standardise, confidentialise, and provide		We provide robust and accurate data that	Council controlled to disconnected in a
impartial parties that can bring open government and private data together.	assurances to it and then make it accessible according to the various maturity levels of	and expertise. Stats NZ is not an agency to create regulation or legislation, this is where	keeps integrity and privacy standards	Council-controlled trading organisations
Soveriment and private auta together.	the customers (it could be a data stream, or	the drive for trust comes in.	but with a commercial focus.	
When providing data to government, there is				
a risk that the government agency receiving the data can react with legaslative and	Customers can provide feedback to help us improve.	We will provide access to datasets that are previously too expensive, or inaccessible for	We have access to Stats NZ unique expertise in data, data management and data	
regulatory changes impacting the data	improve.	customers to get themselves.	processing.	
providers heavily.	We will bring together open government		P	
	data and private commercial data to create	We bring together competing datasets and		
	new and improved value.	apply models that improves the overall quality and accuracy of the datasets.		
		quality and accuracy of the datasets.		
		Customers trust in our expertise to clean and		
		anonymise data without losing value.		
Existing alternatives	Key metrics	Channels	Cost structure	Value generation
Equifax	Number of organisations that have access to	Our networks (incl Minister).	The core costs of running of Data Ventures	For each product, we will create a base
QV	data they hadn't previously.		will come from the core team and some	offering. Afterwards, we will add more
CoreLogic Data Republic	Number of organisations that can now	Media/comms (internal and external).	business as usual (BAU) costs (such as software subscriptions, stationary, toilet	features/offerings to the data, but still make available the base offering i.e.
Koordinates	access the data available to them (i.e. they	Organisation groups that offer benefit/value		Small/Medium/Large, or Bronze/Silver/Gold.
	don't have any Data Scientists, and can't	add services such as SOLGM for Local		
Anyone who sources data themselves (DIY)	consume raw information)	Councils.	We have levers in the business model which	Two revenue streams, monthly subscriptions
	Team wellbeing inside of Data Ventures.	Referrals	attributes to the running costs of the data brokerage model:	from products and services based on the data brokerage model. One-off on demand
	ream weapening inside or bata ventures.	recented	Sionerage modeli	customers are for specific use cases, such as
	External awareness/perception of Data	Events/Talks	* Short term return to data providers, a fixed	Civil Defense in an emergency. This is not a
	Ventures.		amount (either annual or one off) that we provide to offset their initial investment on	standard or open offering.
	12 month goals:		the work required to shape/process the data	Environment/Economic returns: Unlocking
	,		sets we require, i.e. to create certain	data sets normally unobtainable to allow
	* 10 paying customers		anonymising and classifications based on	more beneficial decisions impacting
	* 6 data providers signed up * 3 products in the market		the data	Aotearoa New Zealand.
	* Self sustainable business model validated		* Long term return to data providers, a %	Social returns: 1+1 Model; allow smaller
	and in action		share of revenue of the use case.	customers to be able to afford access to the
			Marketing and PR are essential to managing	data sets, such as pricing higher for customers with larger allocations of
			perceptions and ensuring stakeholders are	budget/cash to then offset.
			appropriately kept up to date. If we get this	
			wrong, people assume we are doing bad	
			things (which we aren't) e.g. selling Stats NZ data.	
			Technology costs (marketing / hosting / tools	
			and apps).	