DV lean canvas: Data Ventures

The problem	Our solution	Our value proposition	Our advantage	Customer segments
Getting access to data is not easy. This means that there are gaps in the data. Currently, the only option is to get one-off access from one source. This is expensive and time consuming for everyone. There are very few trusted, neutral and impartial parties that can bring open government and private data together. When providing data to government, there is a risk that the government agency receiving the data can react with legaslitive and regulatory changes impacting the data providers heavily.	A commercially focused Stats NZ business unit allows us to: * give value back to the data suppliers, * bring competing data sets together for the first time, * be trusted to look after the privacy of the data sets, protecting all parties involved. Data suppliers will provide us with data. We will standardise, confidentialise, and provided assurances to it and then make it accessible according to the various maturity levels of the customers (it could be a data stream, or it could be a basic web application). Customers can provide feedback to help us improve. We will bring together open government data and private commercial data to create new and improved value.	create regulation or legislation, this is where the drive for trust comes in. We will provide access to datasets that are	allow to experiment. We are trusted by organisations to be impartial and transparent that allows us to be an intermediary for partnerships and data. We provide robustand accurate data that keeps integrity and privacy standards	Central Government Local Government Crown Entities Iwi Council-controlled organisations Council-controlled trading organisations
Existing alternatives	Key metrics	Channels	Cost structure	Value generation
Equifax QV CoreLogic Data Republic Koordinates Anyone who sources data themselves (DIY)	Number of organisations that have access to data they hadn't previously. Number of organisations that can now access the data available to them (i.e. they don't have any Data Scientists, and can't consume raw information) Team wellbeing inside of Data Ventures. External awareness/perception of Data Ventures. 12 month goals: * 10 paying customers * 6 data providers signed up * 3 products in the market * Self sustainable business model validated and in action	Our networks (incl Minister). Media/comms (internal and external). Organisation groups that offer benefit/value add services such as SOLGM for Local Councils. Referrals Events/Talks	We have levers in the business model which attributes to the running costs of the data brokerage model: * Short term return to data providers, a fixed amount (either annual or one off) that we provide to offset their initial investment on	data sets normally unobtainable to allow more beneficial decisions impacting Aotearoa New Zealand. Social returns: 1+1 Model; allow smaller customers to be able to afford access to the data sets, such as pricing higher for customers with larger allocations of budget/cash to then offset.