Population Density - lean canvas

organisations and Iwi

Time horizon: 12 months/start of MVP.

Reference: adapted from https://app.xtensio.com/, and generated from Data Ventures lean canvas template: https://github. com/dataventuresnz/ven ture-dv

Problem	Solution	Value proposition	Advantage	Customer segments
Right now population count are done 5 yearly	Broker the mobile location estimate data from	With the trust of Stats NZ backing Data	The transparency Data Ventures operate sunder	Central government, local government, crown
via the census. A lot of government decisions	all the providers to gain a 100% picture, use	Ventures, we are one of the few operating	is a part of what builds the trust. As part of a	entities, local authorities, council operated
are made from this data and not having more	Stats NZ IP around Population Statistics	models that can allow all competing	government agency, Data Ventures need to be	organisations, lwi
frequent collections creates a lot of assumption	(benchmarking Census, household device	telecommunications data to be brought	clear with the way we operate and how it	
behind the quality of decisions made.	survey, data assurance frameworks) and model	together in this type of environment.	operates, giving data providers the openness	
	population density in a more frequent and		they need. If Data Ventures were to ever not	
	granular level.		deliver on this, there is an Open Information Act	
			(OIA) that can be called upon to get that	
			information.	
		Data Ventures and Stats NZ is neutral party to	Stats NZ and Data Ventures is a trusted party for	Data providers
		assess the quality to alleviate customer	it's expertise in data quality, assurance,	
		concerns.	modelling	
Existing alternatives	Key metrics	High level concept	Channels	Early adopters
Sidewalk labs	Number of agencies paying for access	A high quality population density product that	Government data forums and conferences	Central government and Industry organisations
		has improved data and processing than what is		-
		available to the market		
Safegraph	Additional features customers will pay for		Government networks	Location data providers.
DIY				
Cost structure (0 lowest, 10 highest) Revenue streams				
Complexity: 5 consideration of meeting the needs of the data providers around monitising their data to the value of what Tier pricing model (Gold/Silver/Bronze), customised datasets/visualisations/access to basic dataset				
this is				
	ude demographic data - not sure w <mark>hat demogra</mark> ph	nic data this is. Priv <mark>ac</mark> y Referral fee from the da	ata providers for highly customised work	
and cultural aspects we need to conisder.				
	r before and requires indep <mark>endant consultatio</mark> n an	nd its an enterprise sales		
process and always takes a long time				
	rcial arrangements with the da <mark>ta</mark> prov <mark>i</mark> ders will be o	discovered through the		
pilot, we understand the options available to the				
Value: 9 Market validation and the need for this o	data between the gap with Census will hugely infor	rm Government		