Governmental killing apps

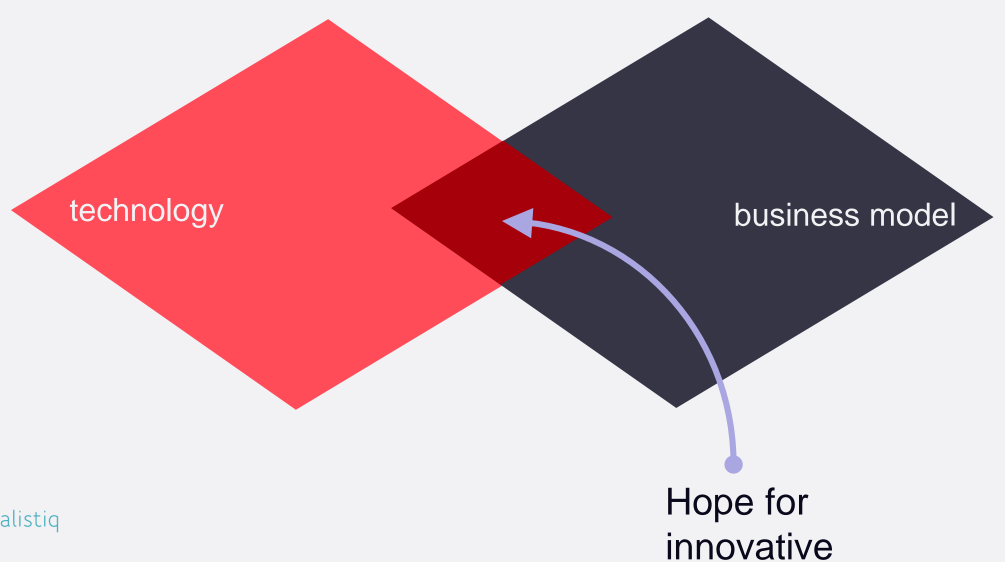
New opportunities for public sector innovators



Technology enabled data-driven transformation:

From rules following to problem solving

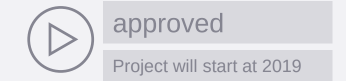
technology enabled innovations





page 03

smart regulations





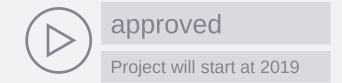


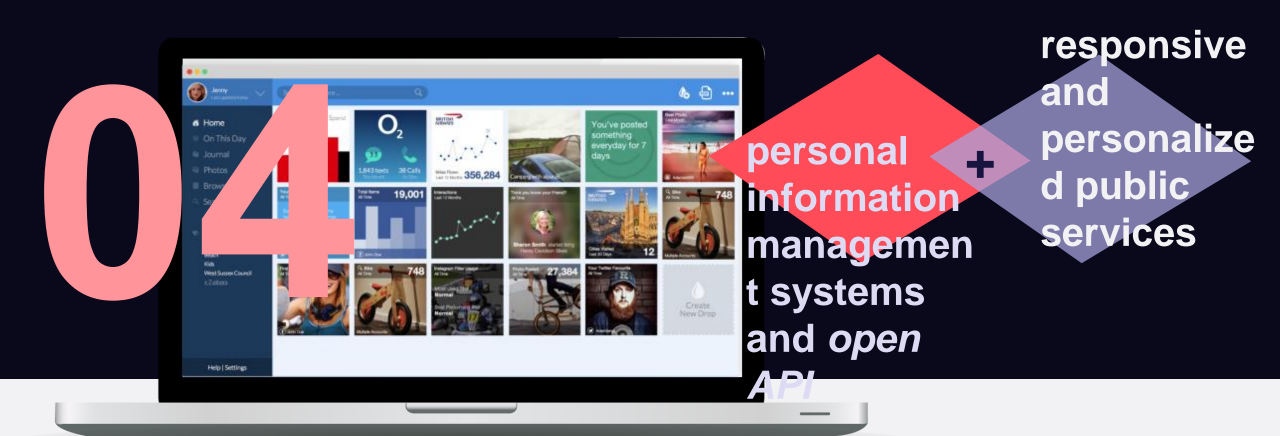
online monitoring, big data analytics & visualization

regulatory impact assessment



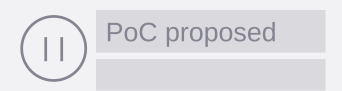
my Data service







storing open data into a blockchain: the data will be able to be used in legal proceedings





open data & blockchain

public data trusts will set basics for thrusted digital economy

to write data to the blockchain is a digital form of stone carving, if we can make sure that the open data are trusted and unchangeable, we can transform the way public institutions keeps records and works



public servant + machine

Regional Mileage Analysis

Out of the state of the state





Machines can help public servants to excel in tasks as:

- Prevention and prediction of problems
- Risk assessment in specific cases
- Evaluation of citizens or business requests
- Search for professional assistance
- Dealing with routine tasks

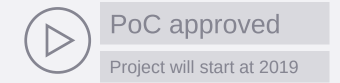


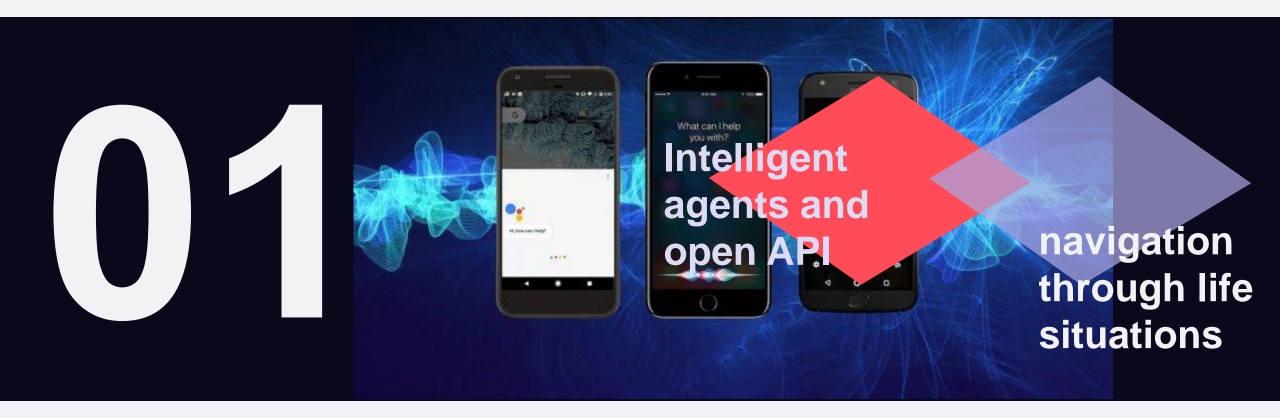


proposed



personal Al assistants







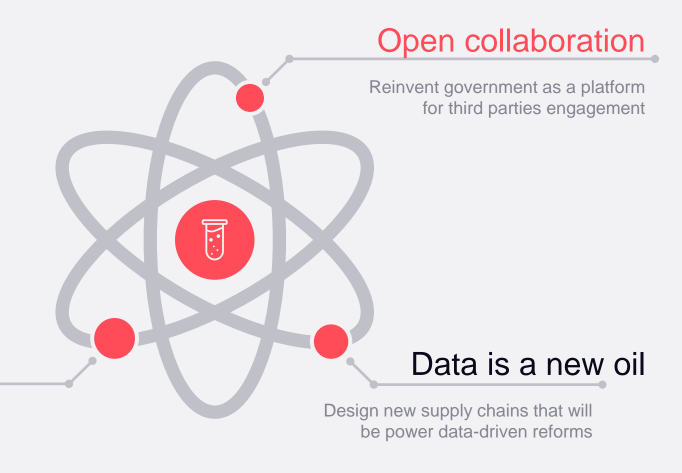
Through the MyData API, personal assistants can access user data and suggest appropriate solutions of problems and handle routine task with the governmental agencies.

How long it takes to innovate?





we need to change the environment



Bring Startup mindset to do government

Experimentati on



policy making

reinvent.

public services regulation