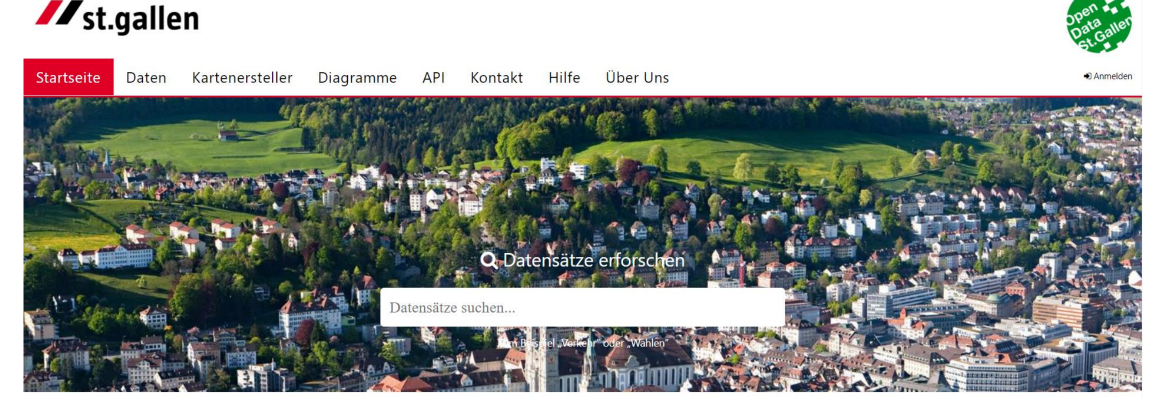
# StartHack 2021 | City of St.Gallen

Dr. Christian Geiger, CDO City of St.Gallen St.Gallen, March 19<sup>th</sup> 2021





## **ABOUT**





### About us | Smart City Office

### Open Data St.Gallen

### **Christian Geiger**

- Chief Digital Officer (CDO)
- Politics and Administrative Science
- Open Data and Smart City activities
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### Nicola Wullschleger

- Project Manager Smart City and Open Data at City of St.Gallen
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- Discord: OpenDataStGallen\_Nicola







### About us | Social Services



#### Daniela Tschudi

- Departement Manager Finanzen, Recht und Dienste
- Responsible for the case content and ist implementation
- daniela.tschudi@stadt.sg.ch

### Michael Höhener & Patrik Pizzigoni

- IT-Department of the Social Services
- Know-How regarding the data and the technical processes



### Availability & Contact



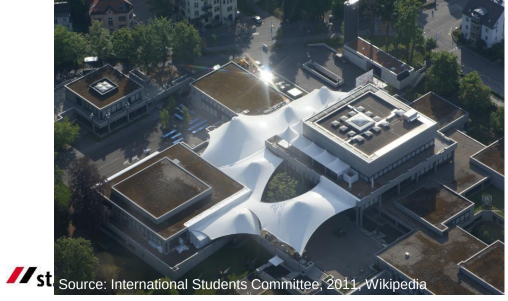
On Wednesday evening people from Smart City Office and Social Services are available. So use this time to ask questions.

People Smart City Office are present at most times and available for meetings during Start Hack 2022 also on Thursday. We take people Social Services into consideration via phone if questions cannot be answered directly.

Please come directly to us, or contact us via **Discord**. Please don't use any other channels.



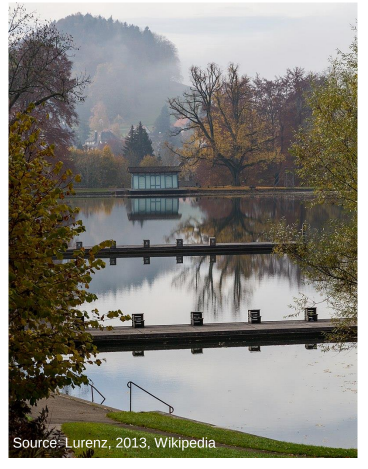






Source: Petar Marjanovic, 2007, Wikipedia





## About St.Gallen



Facts and Figures	
Canton	St.Gallen
Spoken language	german
Inhabitants	79'533 (as of 31 december 2018)
Organisational approach for SC Initiatives	<ul> <li>SC as legislative target of city government for session 2017-2020</li> <li>Steering committee for Smart City topics within the city administration (established 2017)</li> <li>Chief Digital Officer within the city administration (established 2017)</li> <li>Regional competence center for research, education and innovation ("Smart City Lab")</li> </ul>
Digital Infrastructure and Layer	<ul> <li>fully developed city-wide FTTH network, provided by municipal public services (2009-2019)</li> <li>4G infrastructure</li> <li>selective LoRaWAN infrastructure within the city, provided by St.Galler Stadtwerke (sgsw)</li> </ul>



### **SMART CITY**







### «Smart City»



#### **Definition**

"In a smart city, technologies and data are linked to increase the quality of life for residents and the quality of location for businesses, while using less resources. Residents are an essential part of the developments and can develop, test and codetermine solutions for everyday life. "

St.Gallen, September 2018



## Activities

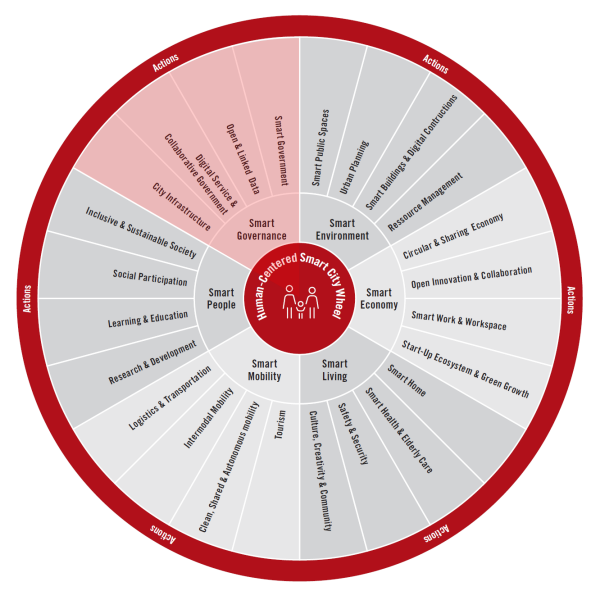






### **Smart City Wheel**







### **Smart Governance**



- Smart Governance: Using the resources in a smart and efficient way, using technology to improve the existing services
- Open & Linked Data: Making data open and using it itself in order to create a datadriven government (Open Data Portal Canton & City of St.Gallen: <a href="daten.sg.ch">daten.sg.ch</a>)
- Digital Service & Collaborative Government: Using participative methods, external knowledge in order to improve services and get insights from different perspectives.
- (City Infrastruture): Provding an infrastructure that allows us to create smart projects in all other areas.



### YOUR CHALLENGE





### Challenge | Social assitance | Social aim



- Social assistance is a very important but costly service in the public sector.
- The goal of our social aid system is to support the recipients as a last "safety net" and supporting them to overcome difficult circumstances in life.
- The ultimate aim is to get out of the system and remain economically independent in the future.

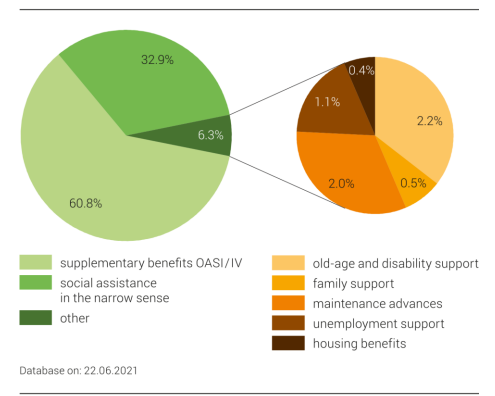


### Challenge | Social assistance | Expenditure



## Net expenditure on social assistance in the broader sense, 2019

Share of benefits

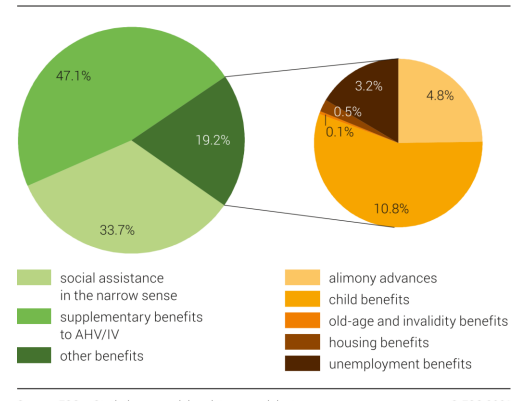


Source: FSO - Finance statistics of social assistance in the broader sense

© FSO 2021

#### Recipients of social assistance in the broader sense, 2019

Share per benefit (excluding double counting)



Source: FSO - Statistics on social assistance recipients

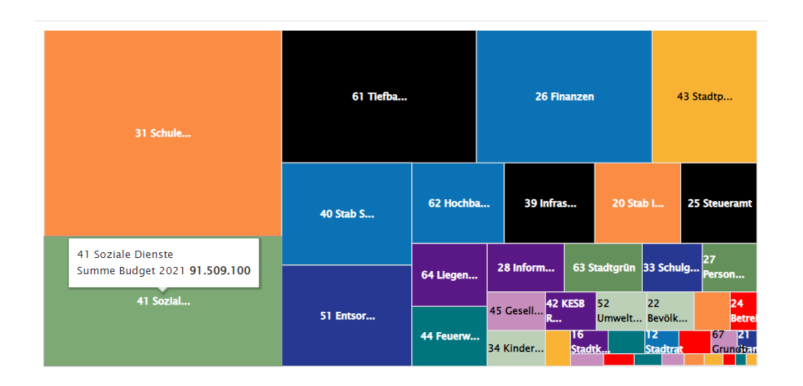
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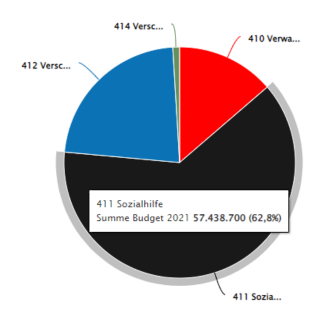


### Challenge | Social assitance | Expenditure



• Also in the City of St.Gallen with roughly 90 Mio., Social Services is the department with the second highest expenses. Roughly 60 Mio. fall on Social assistance.







### Challenge | Social assitance | Paybacks



- In contrast to the social and political goal of social welfare stays the financial technicality that welfare recipients are accumulating financial liabilities towards the state and technically have to **pay back their** debt when they are **financially independent again**.
- Because of scarce personal and financial resources of the city administration, the social services
  have set the a goal for this year to conceptualize and test the possibilities to increase these paybacks.
- The goal is to **smartly** invest personal resources in order **to increase the amount of paybacks** from former recipients.

... WITHOUT JEOPARDIZING THE SOCIAL GOAL OF KEEPING PEOPLE OUT OF THE SOCIAL AID SYSTEM



### Challenge | Your Mission



**Financial Aspect** 



**Social Aspect** 

### The goal is to

 increase the overall paybacks and therefore reduce overall costs  without increasing individual fallbacks into the social aid system.



### Challenge | Specific Questions



- The Social Service department has a specific need and will try to evaluate, test and implement your solutions afterwards.
- They act as a client of yours and therefore asks you the following specific questions:
  - Which groups of recipients do they need to motivate in order to increase overall paybacks without jeopardizing their financial well-being and optimize the department's scarce personal resources?
  - What motivational options exist to support recipients?
  - How can these measures be communicated / transported to the recipients?
- → Please ask, if you don't understand our need



### Resources | What are you working with?



- Dummy dataset of welfare recipients and their characteristics
- Dummy dataset of former welfare recipients who are paying back
- Statistical population data in machine readable format
- Social aid statistics on a national level.
- Your Skills and Creativity!



### Results | What are we expecting from you?



- **1. Analysis** of the **willingness and ability of paybacks** from different recipients' profiles: Who is likely to payback based on the data provided?
- 2. Visualization or application that displays the critical factors of paybacks in an understandable manner and that enables social workers to optimize their own resources
- 3. Measures / motivational scheme that makes use of these insights and practically leads the former recipients to pay back a realistic amount:

  How would you interact and communicate with recipients in order to implement these measures and practically increase paybacks?
- → These aspects may be combined in a digital application or be worked out seperately



## **Judging Criteria**



#### **START Hack Criteria**

#### **Complexity & Technical Sophistication**

Usage of appropriate services and technologies

#### Design

Usability of the solution

#### **Viability**

Possibility of realizing the solution

#### **Feasibility**

Maturity Level of the developed solution

### **Creativity & Innovation**

surprise effect to the jury

#### **Presentation**

Communication of the developed solution

#### St.Gallen Criteria

#### Usefulness of your solution:

- The case is a real world challenge, that we start tackling in this year.
   The more useful it is for us, the better!
- Because of the scarce resources the most important part is the analysis and identification of the profiles.
   Your solution should therefore definitely contain this part or show what you have tried in the analysis.



## **Prices**



