

The Business Model CANVAS

Key PARTners

Who are our Key Partners?
Who are our key suppliers?
Which Key Resources are we acquiring from partners?
Which Key Activities do partners perform?

MOTIVATIONS FOR PARTNERSHIPS:
Optimization and economy
Reduction of risk and uncertainty
Acquisition of particular resources and activities

Our Key Partner are:

- “I.T.I. G.Marconi”, our school, that provided us the machines that we use for the development of the project and the network for testing our application.
- Teachers Antonio Sette and Grazia Cobello, that help us to develop the application.

Key Activities

What Key Activities do our Value Propositions require?
Our Distribution Channels?
Customer Relationships?
Revenue streams?

CATEGORIES
Production
Problem Solving
Platform/Network

- Protocol development;
- Application structure development;
- Client development;
- GUI development

Key Resources

What Key Resources do our Value Propositions require?
Our Distribution Channels? Customer Relationships?
Revenue Streams?

TYPES of RESOURCES
Physical
Intellectual (brand patents, copyrights, data)
Human
Financial

- NetBeans IDE for java development;
- GitHub for project collaboration;
- Visual Studio Code for documentation;
- Microsoft Office Suite for multiple uses.

VALUE Propositions

What value do we deliver to the customer?
Which one of our customer's problems are we helping to solve?
What bundles of products and services are we offering to each Customer Segment?
Which customer needs are we satisfying?

CHARACTERISTICS
Novelty
Performance
Customization
"Getting the Job Done"
Design
Brand/Status
Price
Cost Reduction
Risk Reduction
Accessibility
Convenience/Usability

- We deliver to the customer an application with the ChatSiGira's GUI that allows to chat with other users connected to the same network through a main server.

- Our design derives from an idea of a modern chat easy to use and understand.

- We are satisfying a customer who wants to chat with another one in a public room or also in a private one, in a local network.

- Our application is completely free and available for practically everyone.

Customer Relationships

What type of relationship does each of our Customer Segments expect us to establish and maintain with them?
Which ones have we established?
How are they integrated with the rest of our business model?
How costly are they?

EXAMPLES
Personal assistance
Dedicated Personal Assistance
Self-Service
Automated Services
Communities
Co-creation

- People can rate our project on GitHub;
- Support requests.

CHANNELS

Through which Channels do our Customer Segments want to be reached?
How are we reaching them now?
How are our Channels integrated?
Which ones work best?
Which ones are most cost-efficient?
How are we integrating them with customer routines?

CHANNEL PHASES:
1. Awareness
How do we raise awareness about our company's products and services?
2. Evaluation
How do our help customers evaluate our organization's Value Proposition?
3. Purchase
How do we allow customers to purchase specific products and services?
4. Delivery
How do we deliver a Value Proposition to customers?
5. After sales
How do we provide post-purchase customer support?

- GitHub

https://github.com/teddyedo/20205EI_team1_Allari

Cost Structure

What are the most important costs inherent in our business model?
Which Key Resources are most expensive?
Which Key Activities are most expensive?

IS YOUR BUSINESS MORE:
Cost Driven (lowest cost structure, low price value proposition, maximum automation, extensive outsourcing)
Value Driven (focused on value creation, premium value proposition)

SAMPLE CHARACTERISTICS:
Fixed Costs (salaries, rents, utilities)
Variable costs
Economies of scale
Economies of scope

- No money, cause it's a school project;
- Time for develop and organize the application.

Revenue STREAMS

For what value are our customers really willing to pay?
For what do they currently pay?
How are they currently paying?
How would they prefer to pay?
How much does each Revenue Stream contribute to overall revenues?

TYPES:
Asset sale
Usage fee
Subscription Fees
Lending/Renting/Leasing
Licensing
Brokerage fees
Advertising

FIXED PRICING
List Price
Product feature dependent
Customer segment dependent
Volume dependent

DYNAMIC PRICING
Negotiations/bargaining)
Yield Management
Real-time-Market

- Download our application to use it;
- Support request.