

Open Canvas

project : Firefox Browser to Browser(B2B) Radio Communication for Internet Access

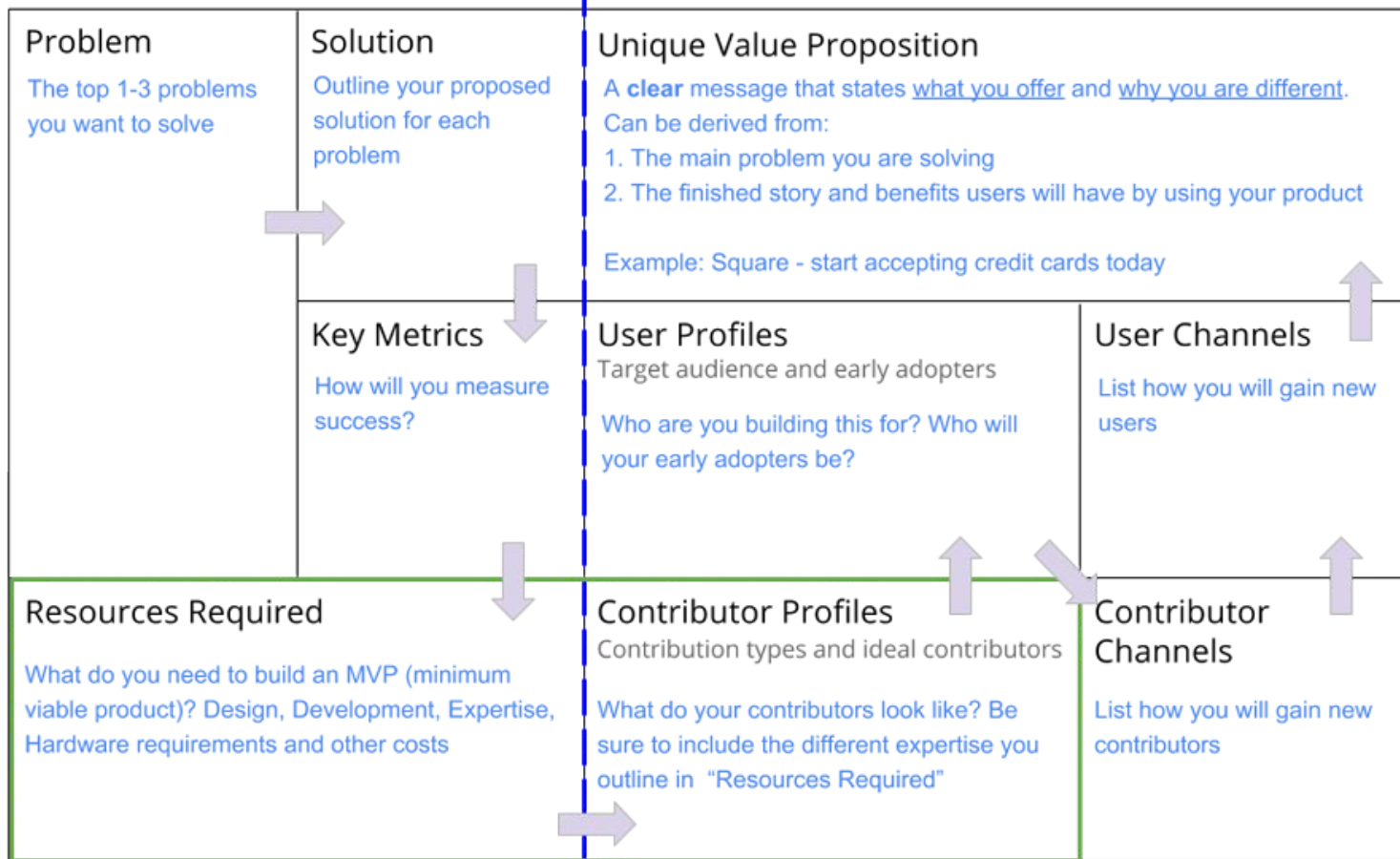
Project Execution	Problem User is refused for Internet Connection(wireless/wired). When Specific user is censored to access web	Solution Firefox addon + GNU radio communication between two systems : for b2b communication	Unique Value Proposition A system/Device which is censored(refused internet connection) to access Web, can Privately access Web: # Radio Communication between Browser (System with no Internet connection/Web access) to Browser (nearby System with Internet/Web Access) . # Hide True (IP) address of the Originating system.	
		Key Metrics Alpha > Beta > Stable release with larger community participation & adaption	User Profiles Target audience and early adopters Open Community, Hacktivist and everyone else who needs healthy internet access.	User Channels Github Gitter Talks, Discussions and Continues development of project from contributors.
	Resources Required Knowledge on GNU radio, Low cost SDR hardware, System Communication , Firefox Addon framework and Open Internet policies.		Contributor Profiles Contribution types and ideal contributors Intention for Community based Internet development and one or more skill set in "Resources Required" for contributions.	Contributor Channels Github Gitter Adapt this work for their personal projects with community contribution.
	Product		Community	

Open Canvas

project : Title

Make your
own canvas:
Go to **File** >
Make a Copy...

Project Execution



Product

Community

Your users and contributors will likely overlap