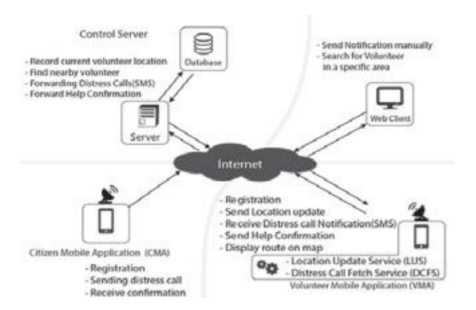
Project Design Phase-II Data Flow Diagram &User Stories

Date	15October 2022
Team ID	PNT2022TMID52216
Project Name	Plasma Donor Application
Maximum Marks	4 Marks

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



User Stories

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Phase-2
		USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Phase-2
		USN-3	As a user, I can register for the application through Facebook	I can register & access the dashboard with Facebook Login	Low	Phase-2

		USN-4	As a user, I can register for the application through Gmail	I can get the code for Gmail registration	Medium	Phase-2
	Login	USN-5	As a user I can register my health status	I can get the receipt from personal doctor	High	Phase-2
	Dashboard	USN-6	As a User, I can able to update or edit my profile.	I can update the all the files	High	Phase-2
Customer (Web user)	Web page	USN-7	As a user I able to access all the details from the web page for contact the server	I can feel comfortable for sharing my details	Medium	Phase-2
Customer Care Executive	Data base	USN-8	As a user I can get all plasma donors details from the server	I can confirm that details were registered with proper records	Medium	Phase-2
Administrator	Application	USN-9	As a user I can fully satisfied with this ideas	I can able to capture the fair use of the application	High	Phase-2