WOMEN'S SAFETY
Dutta- UG/SOET/30/24/132 Pritam Debnath- UG/SOET/30/24/85 Safidul Sarkar- UG/SOE

Problem
ves in the society, the threats they are facing are also on the rise and with the current state

						Solut	ion						
lysing	existing	cases o	of attac	ks on	women	as ex	ample	s for t	the time	e, place	and t	he en	viro

					arket				
ıch as: -	Revolar:	A wearab	e device	that send	ds alerts	to emerg	ency co	ntacts w	ith a press

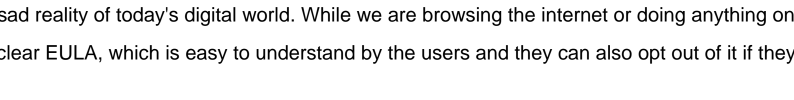


Key Features of our Model
revent false alarms in cases where the AI may falter or the apps may send out a false sig
revent laise dialine in cases where the 7th may latter of the appendix seria out a laise sign

Customer
ces equi-distant from the AI. Moreover, the government agencies are the only ones who h

Possible Roadblocks
ntenance. Need for high speed connectivity in all parts where the system is taking signa

Privacy concerns



Cost of installation and maintenance

nough it would be able to help with safety, as the AI will need huge amount of storage as we while maintaining a strict level of excellency to not compromise with its abilities. Storing the

Restructuring of existing communication and help system
uch coverage as possible to make our AI be able to response in case of emergency to be

Ethical Constraints and Solution

hich we may face to deploy the AI: Privacy E	Bias and Discrimination Su	rveillance State Lac
we plan to overcome the ethical constraints:	Transparency with data B	ias mitigation Regu

Conclusion
vould need to take various steps in order to overcome all of the aforementioned roadblock

Sources

Sources	
18_Artificial_Intelligence_A_Smart_and_Empowering_Approach_to_Women https://pyth	ìC