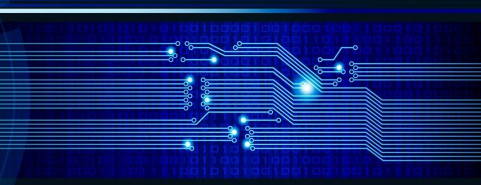
PROTOTYPE #2 THE PANIC BUTTON (!)



Our goal:

people

 \rightarrow help people.

010101100

01111010

What is it?

It's a device that allows its user to press a button which will activate an alarm that plays an audio crying for help.

01010101010 00101010101000000000

100100010010010110018001001 00101

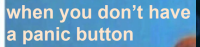
00101010 01011100100 01000 1010101110

10111001001

010101100

0001001

01111010



How does it work?

It's as simple as pressing the button. It's supposed to be used by kids or elders with alzheimer. For example, if they get lost, the button will play an audio with their family contacts and address.





It will be helpful if the kid or elder gets lost in a foreign country and they are not be able to speak the language, because this audio message will be played in English.

0110010101010010101010101010101010

101010110101010101000 **0**11101012

08101810 01011180100 01008 10101810111

01111010





How does it look? Remember, this is just a prototype, so it's much bigger than the finale product! Our intention is touse an arduino nano)



ACTUAL ARDUINO

TX-> 1

SPEAKER (we are going to use one smaller too)

THE FAMOUS BUTTON (too big as well)

MP3 PLAYER