

What does the Problem Affect?	The most common problem affects through the coding with an memory efficient language and eco-friendly device, cost efficiency for a waterproof camera.
What is the issue?	Integrating and synchronizing with all possible types of detection that indicates drowning
When does the issue occur?	By studying body movements patterns and connecting cameras to artificial intelligence (AI) systems is the most common issue faced
Where is the issue coming from?	The main usage of this device is protection of all age citizens from drowning. This is commonly seen among very crowded pools and when it becomes uncontrollable for human monitor to track and keep record of every moment
Why is the issue coming?	It's quite common when we don't properly monitor as well as synchronize with the body movements
Why is it important that we fix the problem?	To write an appropriate program to include all detection and distances and to send signals as notifications