LIFE   GAURD FOR SWIMMING POOLS

PROPOSED SOLUTION

NOVELTY:

Artificial intelligence is a vital aid that alerts lifeguards to the telltale signs of a swimmer in distress, helping to prevent drownings.

FEASIBILITY OF STUDY:

The network of video cameras mounted above and below the water covers the entire pool surface to identify and pinpoint any dangers.

BUSINESS MODEL:

The combination of cameras and panted LED system, the water just got a whole lot safer.

SOCIAL IMPACT**:**

Virtual eye lifeguard triggers an immediate alarm if a swimmer is in peril, helping to avoid panic even in critical situations. Because, keeping everyone safe is more than a job; it’s a mission.

SCALABILITY OF  SOLUTION:

Designed for whom has to guarantee everyday the safety in public and intensive-use pools, Virtual eye lifeguard detects potential drownings and promptly notifies you. It features the latest artificial intelligence technology and adapts to the needs of the user. It’s the ultimate drowning detection system for those who demand the ultimate in safety.