



1. The AngelEye drowning detection system studies the behaviour of the swimmers at the pool, immediately identifying any danger situations.
2. The video cameras in the water probe the pool and capture images that are analyzed in real time by the AngelEye software.
3. The rescue personnel, thanks to the service monitor, can control all the activities at the bottom of the pool.
4. In the event of drowning danger, the AngelEye system activates a vibrating acoustic signal on the hand-held device of the lifeguards, thus allowing immediate intervention in the exact area of the pool.

1 Processing system

2 Viewing panel with television camera

3 Monitor

2 Viewing panel with television camera

4 Hand-held device for the lifeguards