

T

he growing popularity of fitness and recreation centres that house spa facilities as well as swimming and leisure pools has led to the creation of many aquatic parks and high-quality private and public pools that attract increasingly larger number of users.

The diversity of visitors forces the managers to organize their service offerings accordingly, upholding increasingly higher quality standards, while paying special attention to guarantee their clients a service that does not comprise any savings and has no minimum level: safety. It is in fact of the essence to give swimmers certainty, peace of mind, and the awareness of being in a facility where the safety level is high and one's safeness is constantly monitored as far as the greatest danger: drowning.

To protect the swimmers, the law provides supervision, with the help of qualified personnel monitoring the pools. This activity is somewhat difficult, as the bottom of the pool is difficult to see (because reflected light, waves, and floating swimmers do not always permit a full view of the activities at the bottom of the pool). Distraction is also a factor. To ensure that swimmers are safe and to provide the bathing facility with the highest safety level possible, we proudly introduce AngelEye LifeGuard.

AngelEye is a safety system specifically designed to control the activity of the swimmers in the swimming facilities; the system can evaluate dangerous situations and let the lifeguards know that there is an unsafe situation in progress. This is accomplished by means of hand-held devices in a quick and effective manner, thus providing immediate and focused assistance. Thanks to the AngelEye new visual technology, a new lifeguard monitors all the activities at the pool, with no distractions!

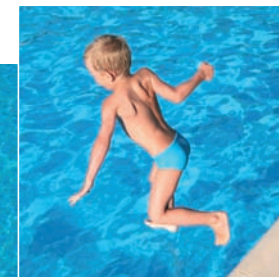
AngelEye



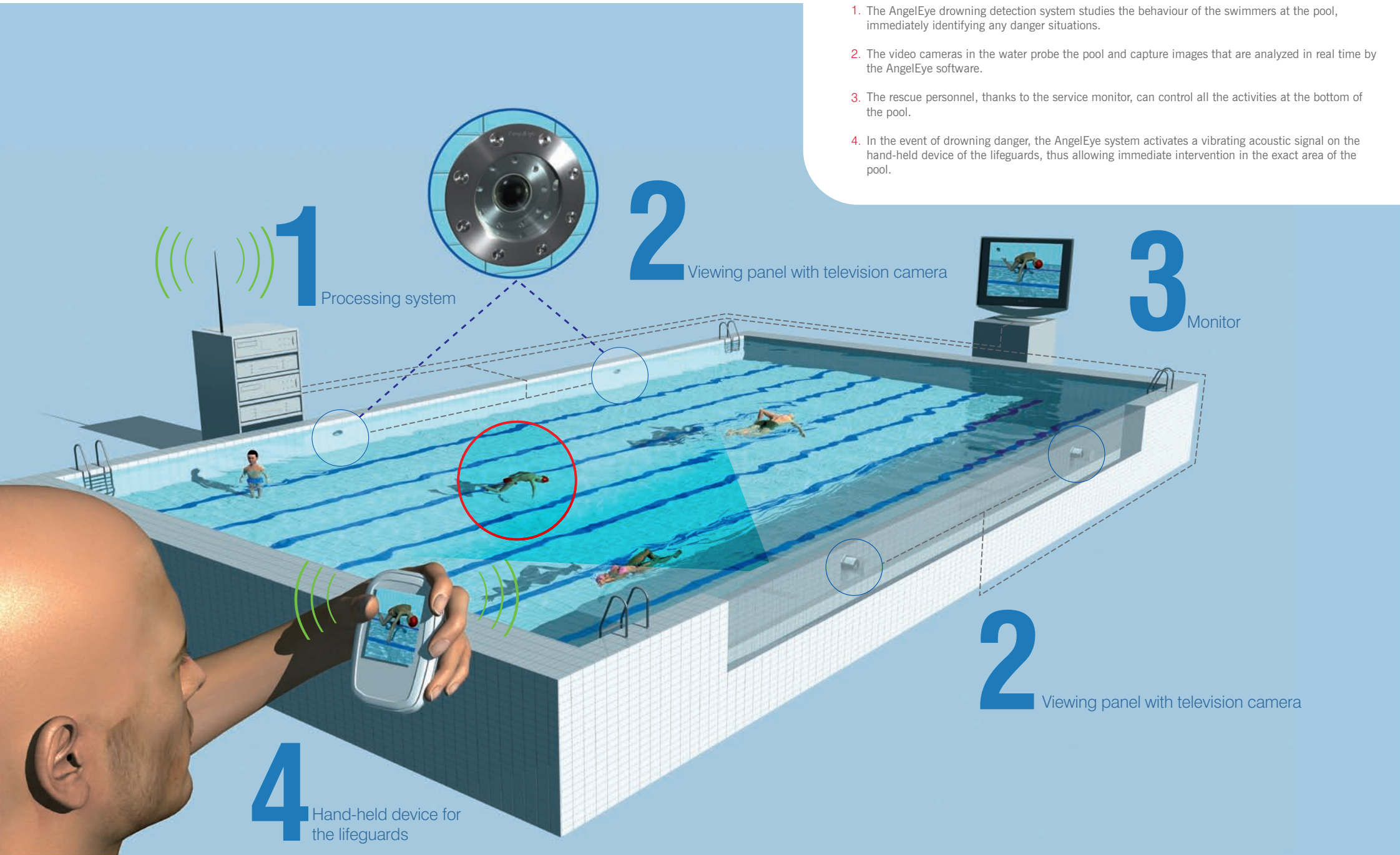
AngelEye
Manci St. 2/a
39100 Bolzano – Italy
info@angeleye.it
www.angeleye.it

AngelEye

ANTI-DROWNING SYSTEM FOR POOLS



L&S studio > ad M. Origano



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.