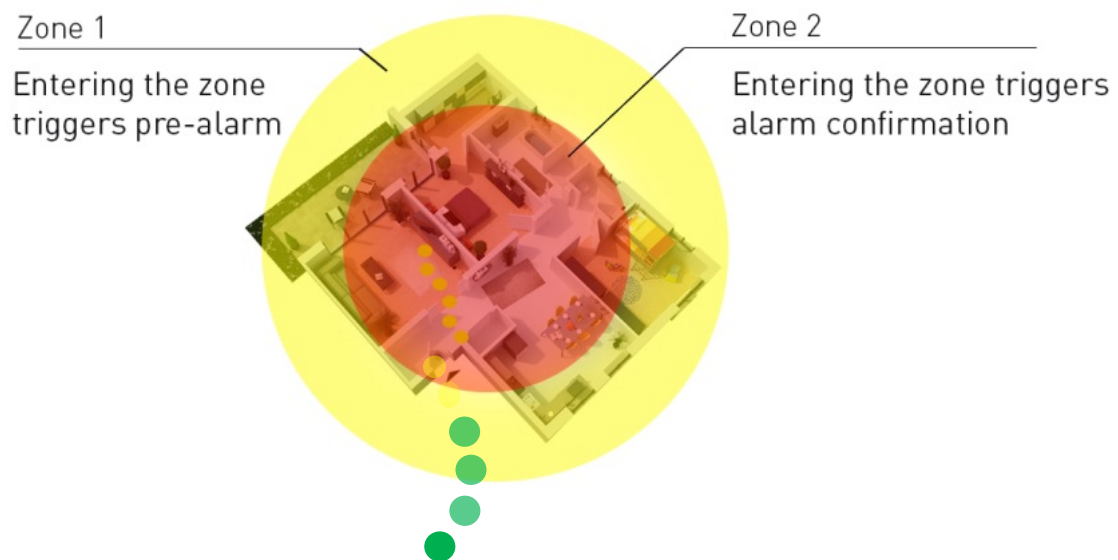


When an alarm is triggered, the question always arises first:  
is it a real alarm or a false alarm?

AlarmTab® offers a **multi-level alarm sequence** to eliminate this ancient problem once and for all.



This consists of a **pre-alarm** at the first sensor signal and an **alarm acknowledgement** at another sensor signal.

In the event of a pre-alarm, you will be notified (on request) and the control centre will go into an increased monitoring state. At the same time, if desired, lights, radio or alarm loudspeakers with dog barking etc. are switched on to prevent possible perpetrators from entering the house.

This pre-alarm stage has the task of deterring any perpetrators without frightening the neighbours. No (outdoor) siren is triggered yet, because this disturbs the neighbours if loud sirens are triggered in the middle of the night without authorisation.

If there is no further sensor message after the first sensor message, the central unit returns to the general monitoring state after 90 seconds. However, if a second sensor, e.g. a window-door sensor or motion detector, is triggered within the increased monitoring state, you receive an **alarm confirmation** and the entire program with sirens, alarm loudspeakers with dog barking and male voice, light, notification, photo recording etc. is activated.

If you receive a message on your smartphone with the note: If you receive an **alarm confirmation**, you can be sure that it is **not a** false alarm. This multi-level process gives you the security of clear information and the neighbors are not unnecessarily disturbed.