



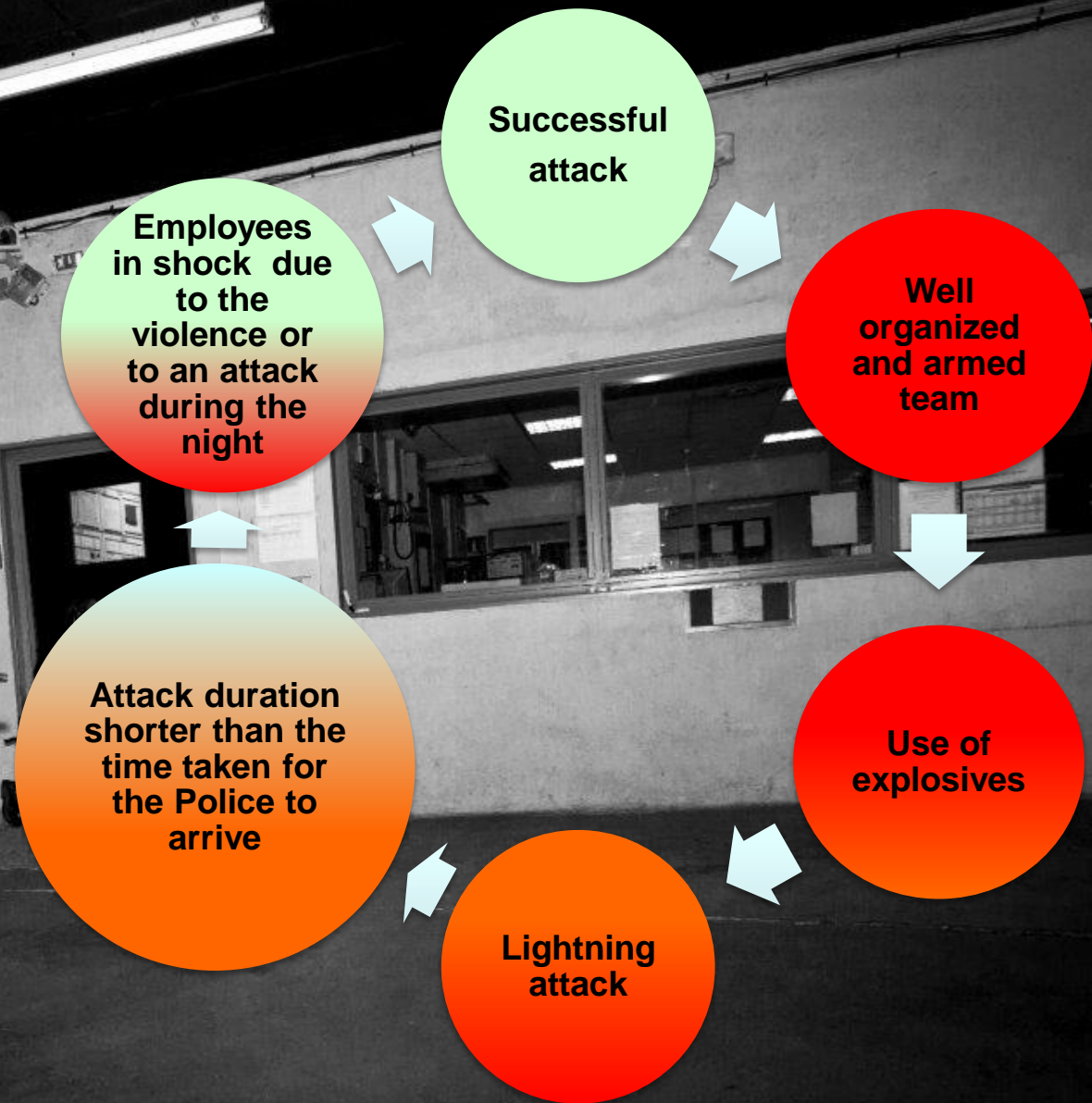
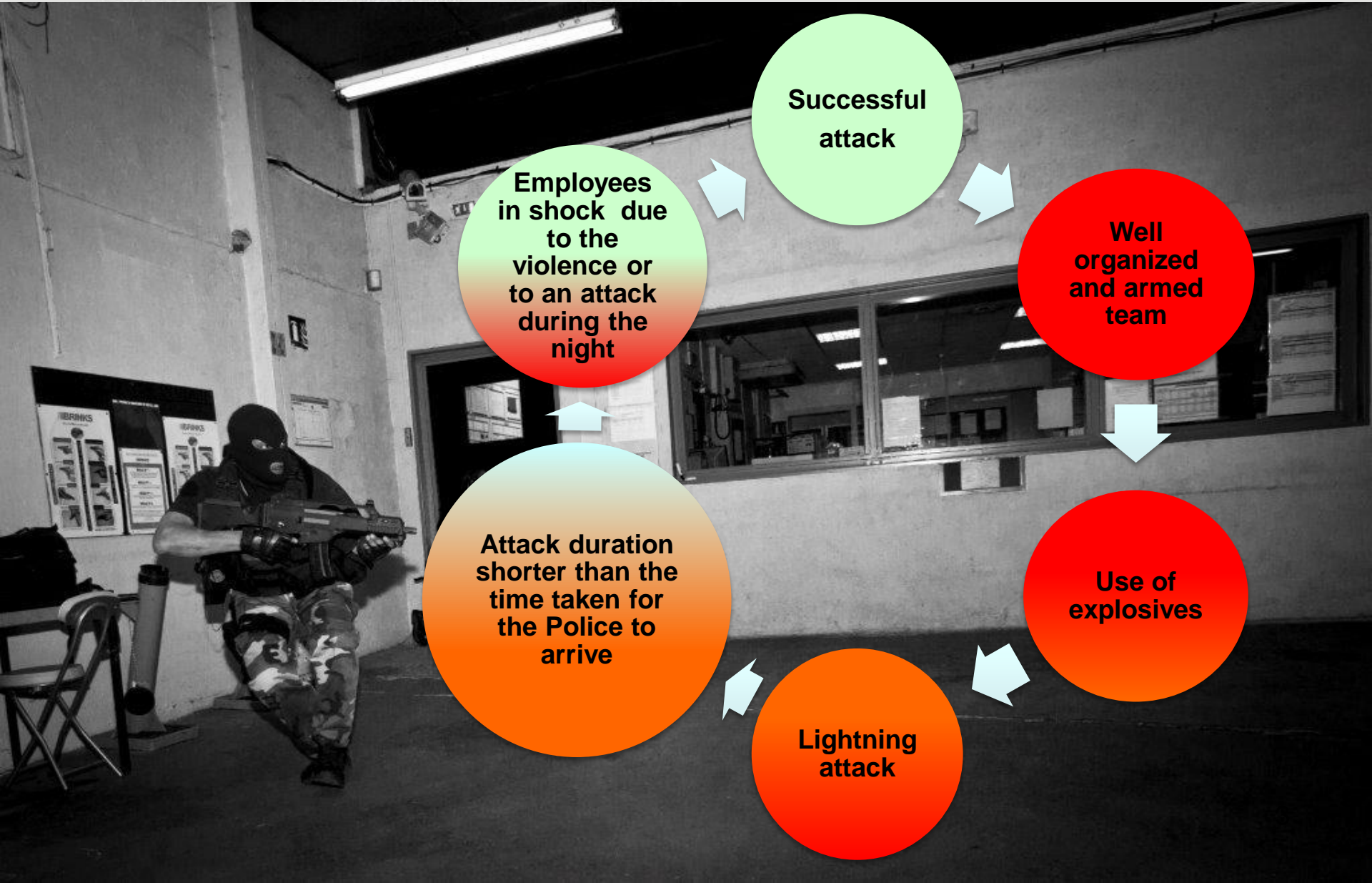
WHAT WORKS? Smoke Generators



Example of a successful branch attack

From the criminals' perspective

ATTACKS ON CASH CENTERS: From the criminals' perspective





COMMON RESPONSES TO SUCH ATTACKS

Common responses to these kinds of threats

6-sided concrete building & armoured doors with man trap

Essential and often effective

...But there is still the issue of an arms race and the use of ever more powerful explosives

Employee drilling exercises

Very efficient and vital for our employees

... But once again, we suffer more than we foil such attacks

Efficient alarm system and monitoring

Crucial so as to be warned of the attack, to view and to inform the Police

.... But the Police also need time to react



SO, WHAT WORKS?

We firmly believe that smoke generators are the right
answer....

Example of an installation inside a Brink's branch

SMOKE GENERATORS



STROBE LIGHTS



SOUND BARRIERS



SIMPLICITY OF INSTALLATION

COST EFFICIENCY (in comparison with other systems)

NUMBER OF SMOKE GENERATORS DEPENDS OF THE BRANCH'S SIZE

Operating procedures



video-2012-06-07-16-52-08



Fichier Édition Présentation Fenêtre Aide

Activating the smoke generator

- Automatically set off by explosion or alarm
- Manually activated if necessary

3 highly effective steps (Brink's model)

- Activated along with strobe lights & sound barriers
- Smoke generators activated through out the branch
- Target: 5 to 10 seconds maximum to stop the attack

Duration of the operation

- Variable according to the models and the suppliers
- Generally, it fills the whole area with thick dense fog long enough for the Police to arrive

00:01:30

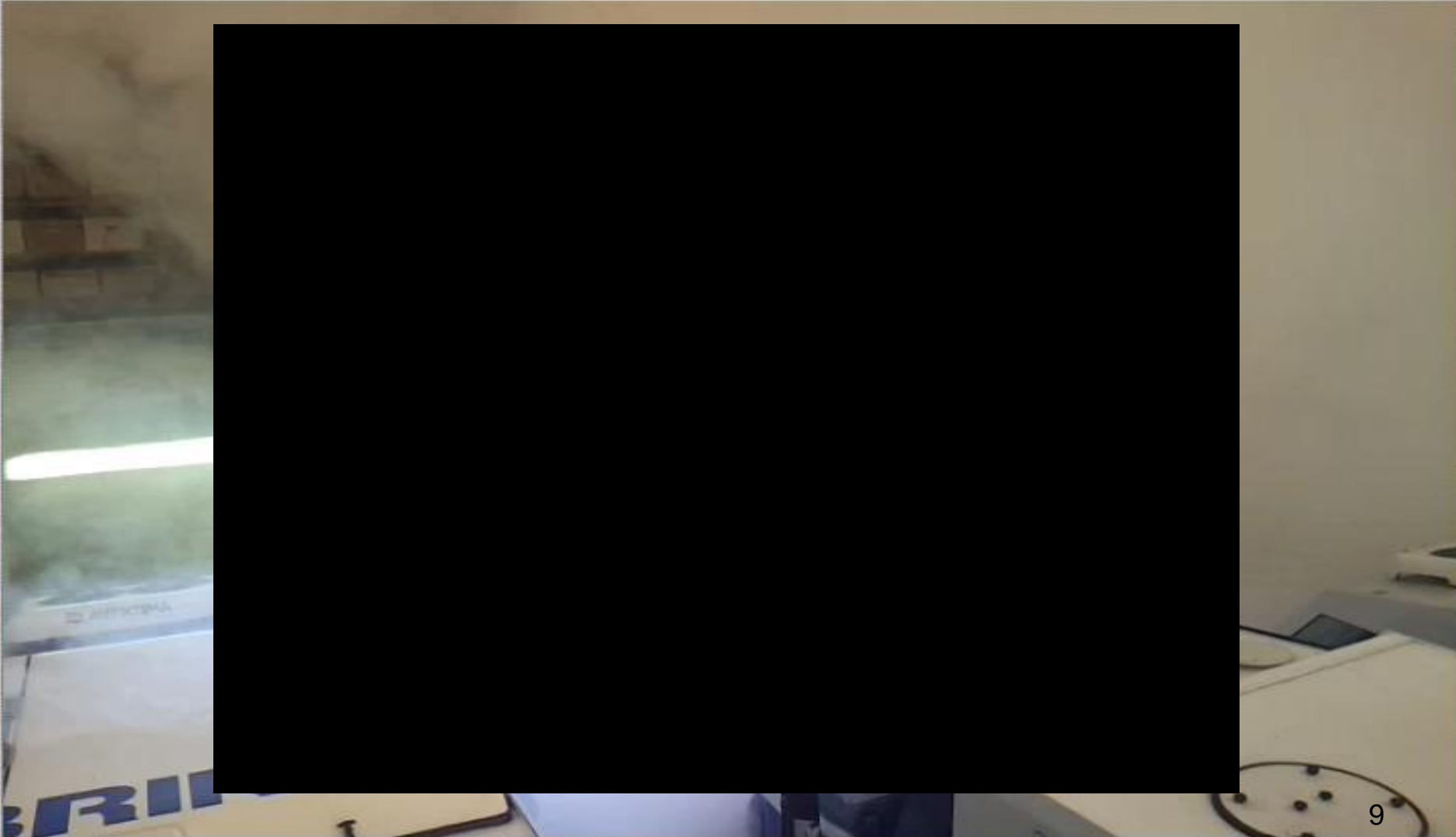
Example of a drill



video-2012-06-07-16-52-08



Fichier Édition Présentation Fenêtre Aide



00:01:30

