

The next generation cloud alarm and monitoring platform that behaves as a virtual monitoring station for greater efficiency, reliability and cost saving

- No software needed! Just your own internet enabled device
- No contracts, pay as you go service
- This automated, central station solution is suitable for anyone
- Easy to use and low cost

To operate you need a **webeyecms enabled alarm system/DVR/NVR (Contact us for a list of enabled devices)**.

The alarm and/or video is sent via the internet using various means depending on the system you operate.

Once webeyecms receives the alarm it goes through unprecedented checks and balances to process and disseminate the information then notify the alarm recipients.

Notification of an alarm is sent to all recipients simultaneously and virtually immediately. If no one acknowledges the notification webeyecms re-sends the notification every 10 minutes for up to 2 hours or until someone confirms receipt.

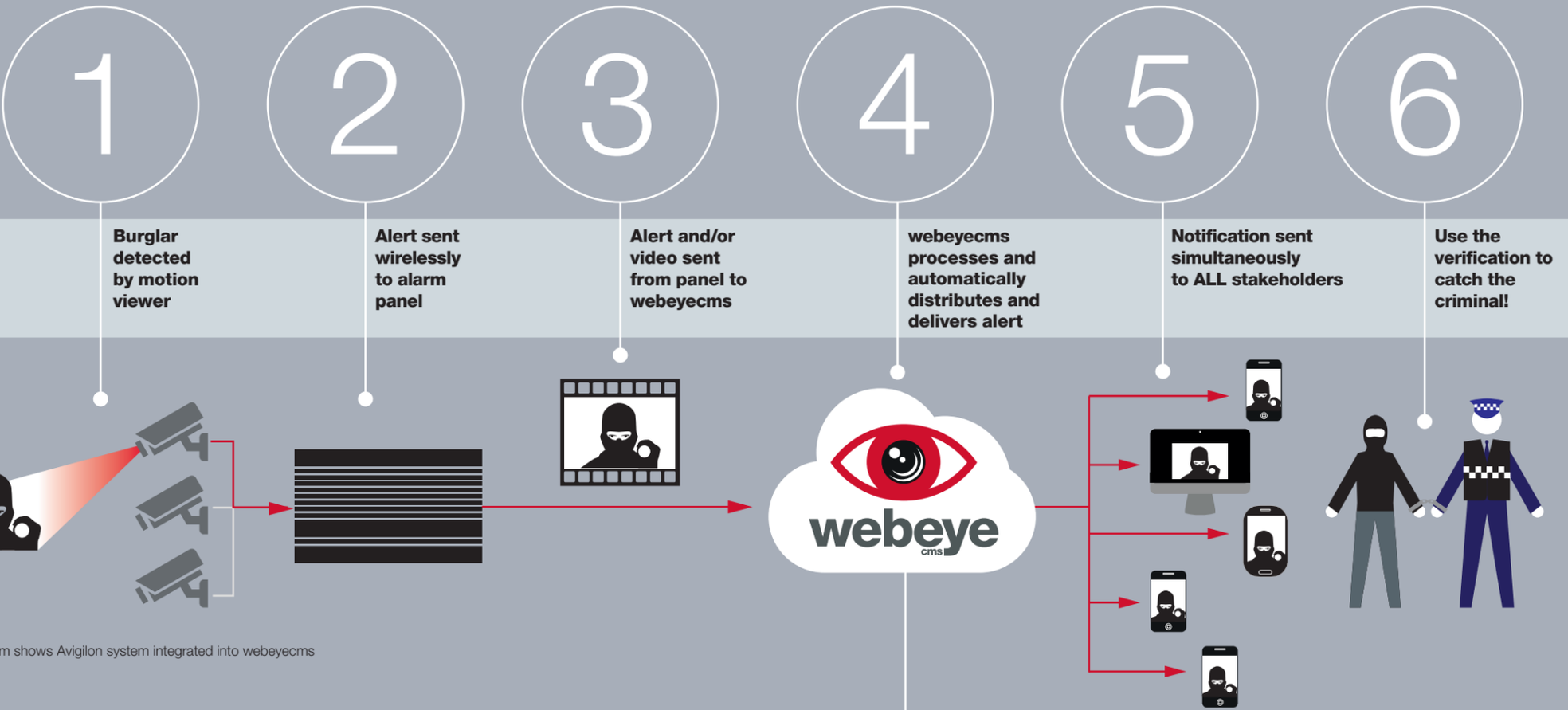
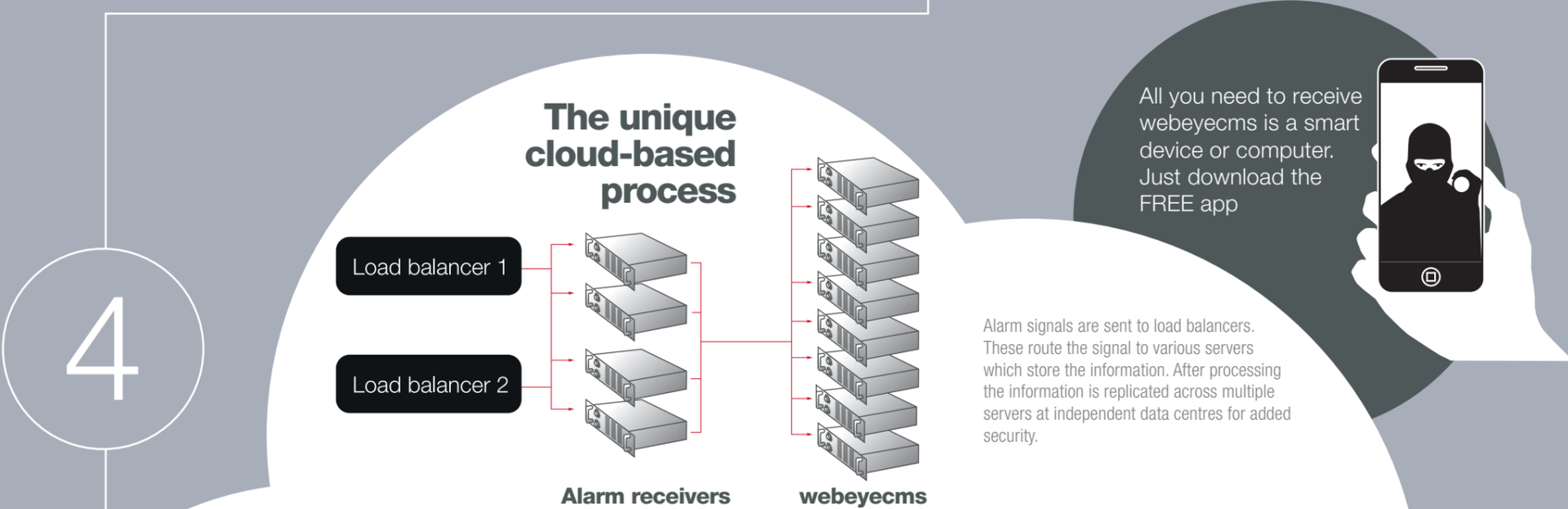


Diagram shows Avigilon system integrated into webeyecms

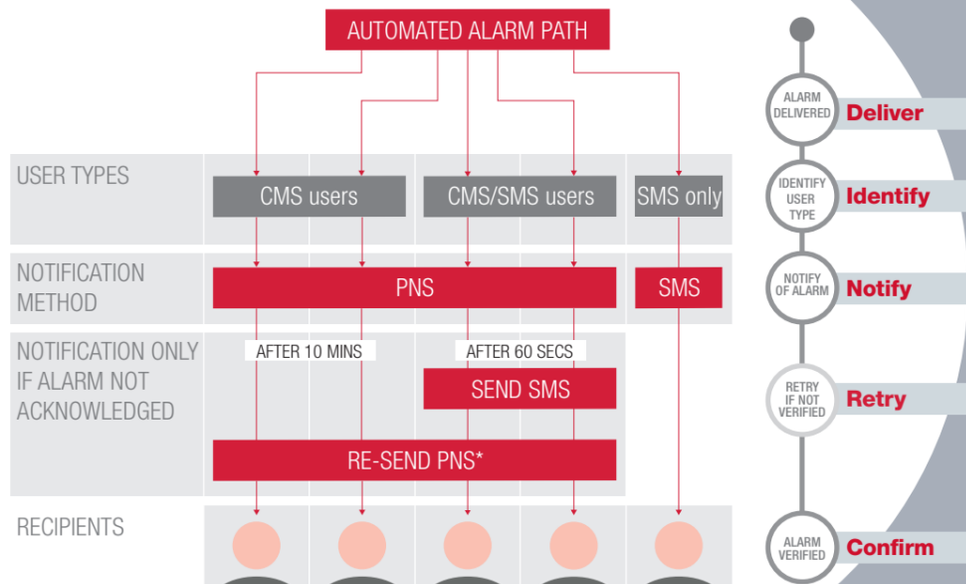


PADARC
Send and confirm technology
NOT send and forget technology

PADARC is the unique and patented delivery technology used in webeyecms. It stands for Progressive Alarm Delivery And Response Confirmation. When an alarm is activated many systems send out an alert, but there is no intelligence employed to confirm it is received by the relevant people. webeyecms is different because it makes sure you receive the notification and will keep trying until you confirm you've received it.

- Multiple techniques of alarm delivery used
- webeyecms knows when an alarm has been viewed
- Infinitely scalable. This means whether there is 1 recipient or 10,000 they can all receive the alarm notification simultaneously
- Full audit trail. webeyecms keeps an accessible record of when and who received the alarm notification

The unique and patented technology in PADARC enables the notification to be distributed to an unlimited number of users



*Re-send PNS every 10 mins for up to 2 hours or until alarm is acknowledged