

# smoke screen

PEARL VIP SYSTEM

**FEATURES:**

Multi-entry point networked feature

Limit the amount of time a customer can spend outside before they become ineligible to re-enter

Gives you exact tally of numbers outside at any one time.

Logs precisely numbers on smoking balconies and terraces.

No need for clickers

Use it for vip rooms.

Self-contained processor - No external pc unit required.

Choice of pre-set audio tones or recorded messages.

Never purchase a wristband again - saving ££££££££.

No wristband fraud.

No hand stamp fraud.

## still just £399

**SMOKING BAN ANIVERSARY OFFER £50 OFF**

when mentioning this ad

Limited Edition Version of idscan's Smokescreen is introduced this week to mark a year since another nail was planted into the heart of the Industry.

Many venues now use Smokescreen to control their VIP rooms by placing one scanner at the box office and linking to another at the entrance to the VIP room. Customers register just once at the box office and then scan again each time they want to enter into a VIP or restricted area.

**PERFECT FOR CHRISTMAS PARTIES, VIP EVENTS, MEMBERS AREAS**

smoke screen SMOKING CONTROL SYSTEM

Smokescreen is now the premier method of avoiding hand stamp, wrist band and UV stamp fraud and speeding up the entry and exit of smokers into designated areas #

Venues that have incorporated smokescreen have ended the "Bar Surf" phenomenon of customers arriving early to benefit from concession or free entry, only to exit on a smoking pass and not return for several hours benefiting from Free ENTRY and no Queuing.

Smokers and guests exiting your building simply place their finger on a fingerprint scanner which then registers the customer and the time the customer exited; You will set a predetermined maximum exit pass – normally 10 minutes.

When the customer returns they are red carpeted to the front of the Q to scan themselves in. Those who exceeded the agreed exit time will set off an alert, allowing the door security to make an informed decision.

