#### **Press Kit to**

# Pass or Stop - Random Selector - Android Application

by Cleverify.com for work, released in Budapest, March 15th, 2015.

# **History**, the idea:

Pass or Stop application is the mobile version of the Random Person Search Screening Device, the **wall mounted mains powered model** (hardware and software).

The functions are similar with the **freedom of the Android app** to select persons, vehicles or anything, **everywhere for instant on-the-spot checks**, mainly **in loss prevention and alcohol or drug suspect**.

# **Description of the App:**

#### Pass or Stop - Random Selector - Android Application

The Pass or Stop application will randomly select persons, vehicles or anything for stop or go. Red signal indicates stop and green pass, with individually selectable audible alerts.

The **Pass or Stop** random selector application is a reliable, non-discriminatory way to select individuals to be **searched**, **screened or inspected** for conducting instant on-the-spot checks

- -on changing premises, events
- -occasionally, temporarily as required for security and safety reasons.

This random person picker app can also be used

- -at the traditional security checkpoints, like exit and entrance points, and
- -it is also ready to serve **other random roles**, as the text for the red or green signs can freely be modified.

This random chooser app allows a better internal control for the **prevention of theft or alcohol and drug abuse**. This person screening application provides a method of selection at random without any discrimination and without the cost, time and inconvenience of screening everyone.

This person selector app is a cost effective deterrent, in

- -random drug test, alcohol abuse by instant spot testing in schools among students or in workplaces of public safety or in safety-critical industries
- -random instant screening for prohibited items, illegal weapon, firearm, drugs, alcohol
- -random spot inspection, compliance checking, testing items from a batch
- -use in a "stop and search" loss prevention, in factories, warehouses, distribution centres, shops, business by random instant searches on personnel, bags or vehicles
- -places where metal detectors can not be used.

How the **Pass or Stop** random person selector app works:

This random person picker application is ready to use with **setting of the desired percentage of the search** ratio. Everyone touches the **blue button** on the mobile during the instant on-the-spot check, activating the random process. The random generator either

gives a **Green pass sign** with a tone indicating no search, **or a Red stop and search** alert indicating the selection for a search or closer inspection.

The red and the green lights are accompanied by different melodies as audible alarms. The selection is random, it depends on the percentage set from 1% to 99%. (For example at 10% there is a one in ten chance of getting a red=search.) This picker application has a re-settable traffic counter, both the pass and stop events are counted in the statistics. The data is available until reset or modifying the search ratio.

#### Benefits:

With the **Pass or Stop** person search screening app is the random selection procedure within the security policy transparent to both employees, security staff and visitors. This random spot checker app is part of an effective search policy

- -eliminating claims of discrimination (racism, personal dislike, persecution, negative prejudice, victimisation) removing the human element of security personal in selecting individuals.
- -There are **no more human failings of security guards** (negligence, corruption, positive prejudice) of the person conducting the selection.

#### Features:

- -Selection percentage: setting of the ratio of red to search, screen or inspect between 1-99% in 1% increments. 50 % by default. The selection frequency can be changed any time, but the change deletes automatically the statistics.
- -Red result text: Red by default, but other text can also be given
- -Green result text: Green by default, but other text can also be given
- **-Keep display after sound**: adjustable hold-off for how long the mobile display keeps its state (between 0-10 secs), in order that every party (eg. security staff and employee) can see the stop or pass result of this random chooser app.
- -Red melody: there are 20 melodies plus mute to be adjusted for the red sign
- -Green melody: there are 20 melodies plus mute to be adjusted for the green sign
- -Prevent screen rotation: checkbox to lock display in portrait orientation
- **-Recent result logging**: checkbox for results of the latest 12 selections. These will cumulate until their reset.
- -Logging date: checkbox when the date is also indicated besides the hour and minutes
- -Available languages: English, German, Spanish, Hungarian

## Help & Support:

- -There are no ads. For business use!
- -If you have any comments, questions or suggestions, send us an email: <a href="mailto:info@cleverify.com">info@cleverify.com</a>
- -Follow us on Facebook to be always up to date: facebook.com/cleverify

#### Keywords:

random, search, screen, inspect, control, select, choose, pick, spot, instant, chooser, picker, selector, person selector, theft, loss, drug, alcohol

### **Download:**

Release Date: March 13<sup>rd</sup>, 2015

Platforms:

Android App - Google Play Store

System requirements:

Version: 2.2 Android version or newer (Froyo)

Permission: There is no special need. Screen size: Small, Normal, Larg, Xlarge

Screen density: Idpi, mdpi, tvdpi, hdpi, xhdpi, xxhdpi

Internet is not required.

Changing grid size, resolution, firmware/rooting may affect performance.

#### Regular Price:

Local price depends on exchange rates and taxes. Some examples as of release date (March 13<sup>rd</sup>, 2015):

Australia: 11,37 AUDAustria: 9,86 EURCanada: 11,07 CADGermany: 9,78 EUR

UK: 7,00 GBPUSA: 8,74 USDSpain: 9,95 EUR

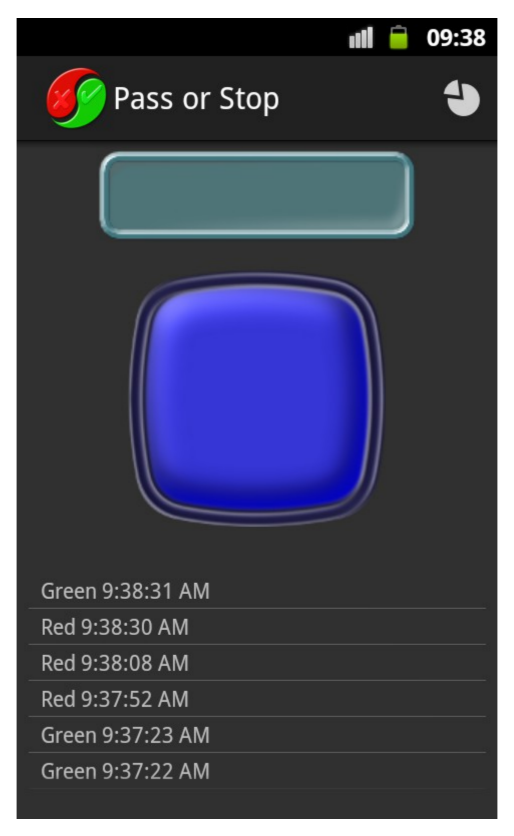
• Switzerland: 8,75 CHF

#### Download button:

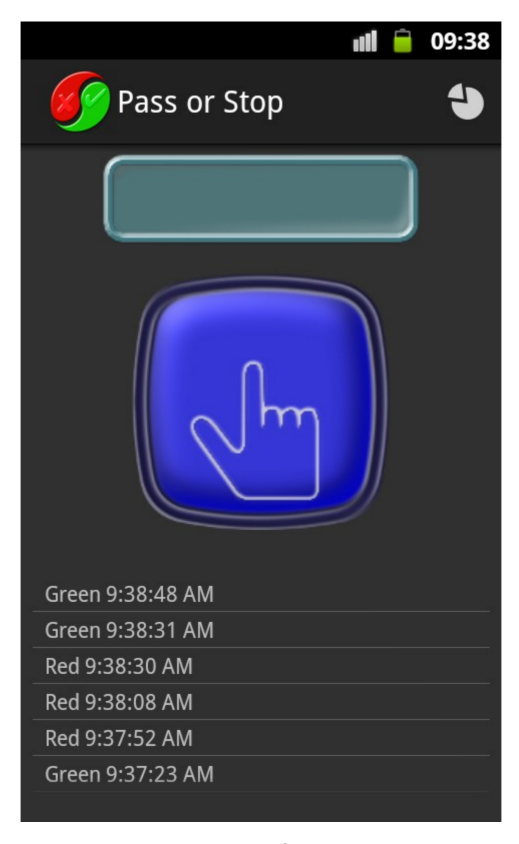


# **Images, screenshots:**

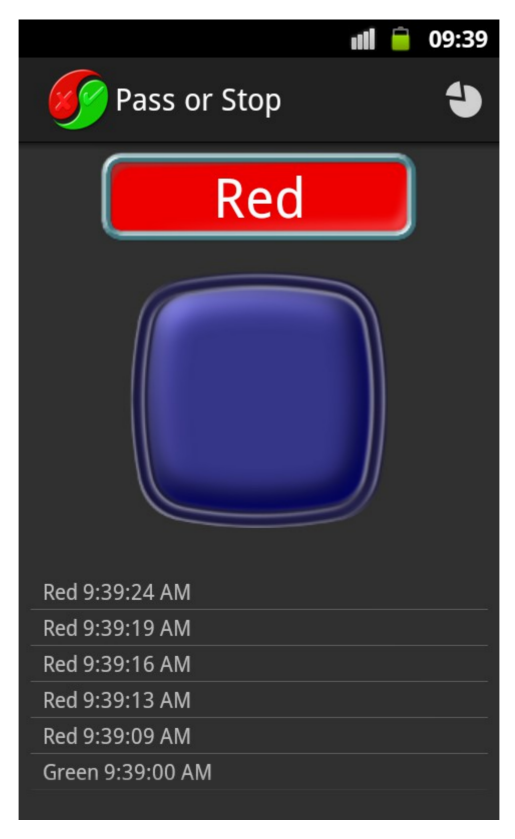
If you have specific requests, please contact us: <a href="mailto:press@cleverify.com">press@cleverify.com</a>



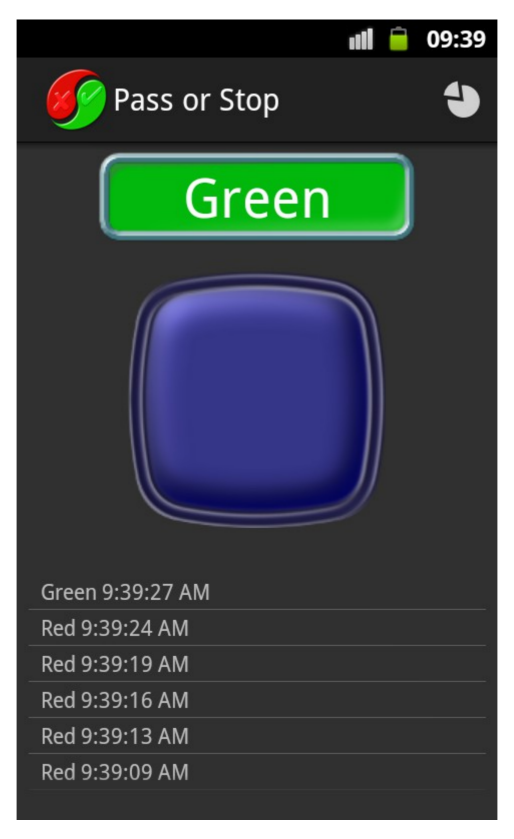
Main activity of the Pass or Stop Application.



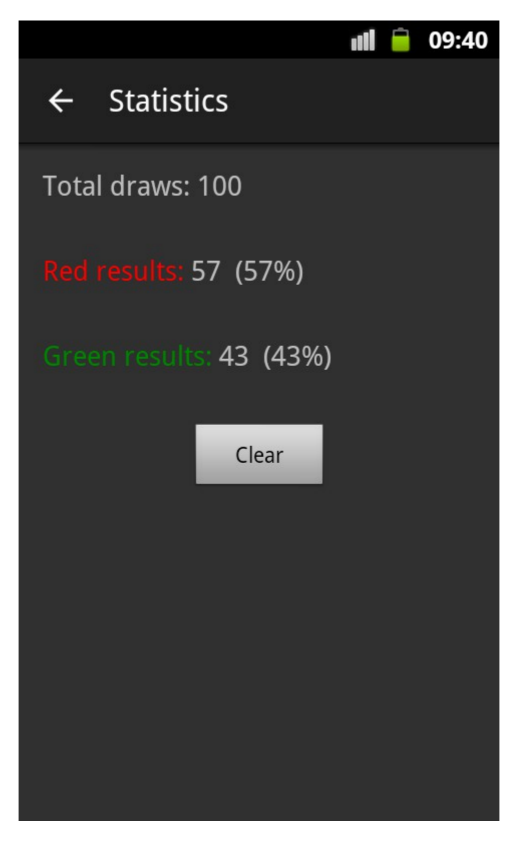
To begin the random process, to get Red or Green results, the blue button should be touched.



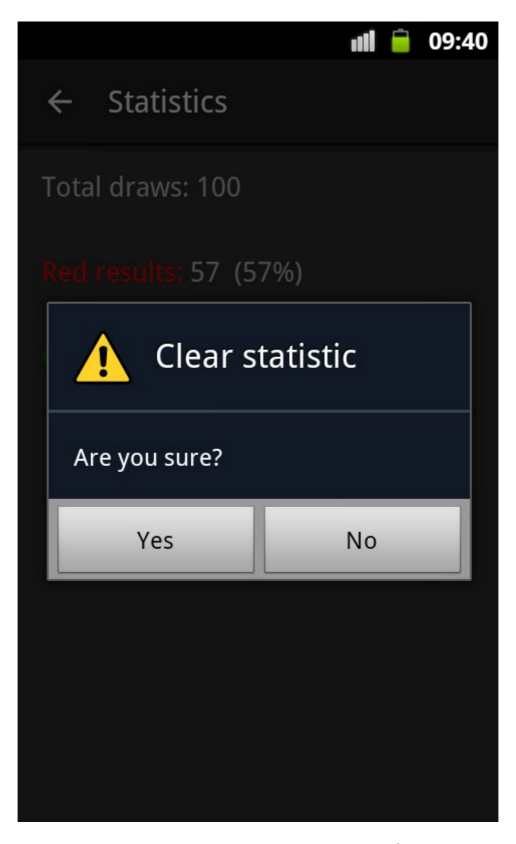
Last result of Red can be seen during 10 seconds - if so set -, in order that every party (eg. security staff and employee) can see that result, with the last results.



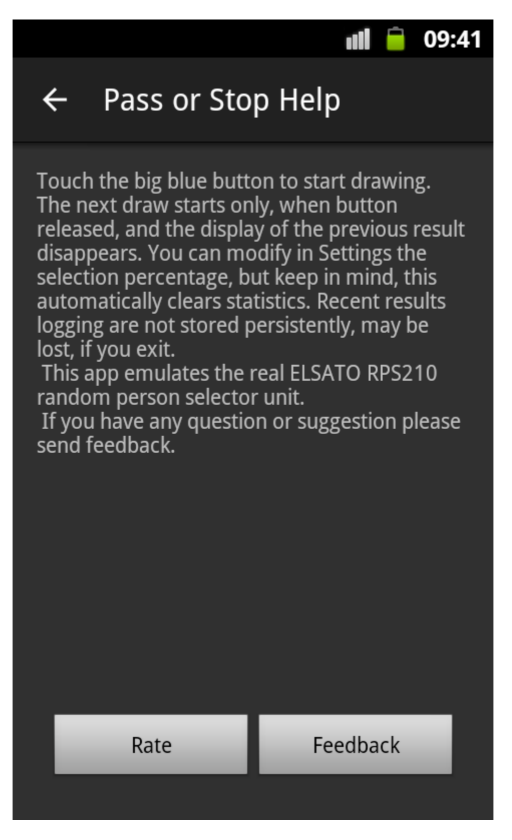
Last result of Green can be seen during 10 seconds - if so set -, in order that every party (eg. security staff and employee) can see that result, with the last results.



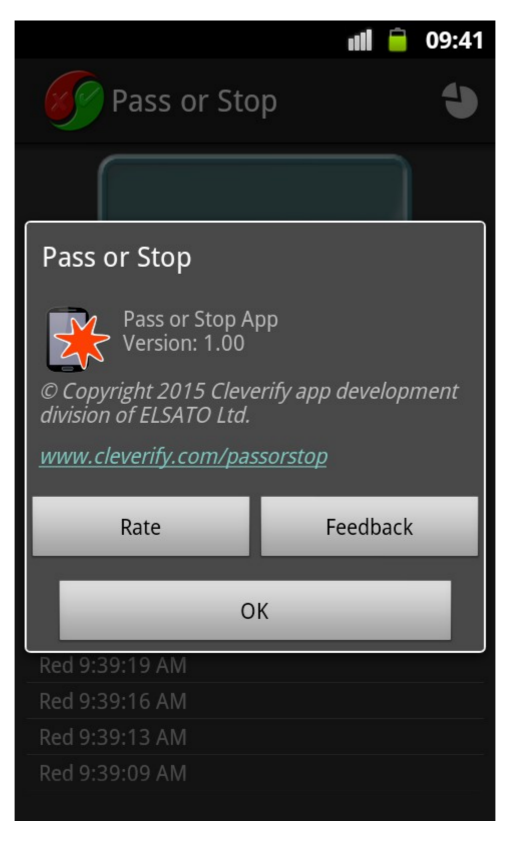
Re-settable traffic counter cumulates the Total, Red and Green results.



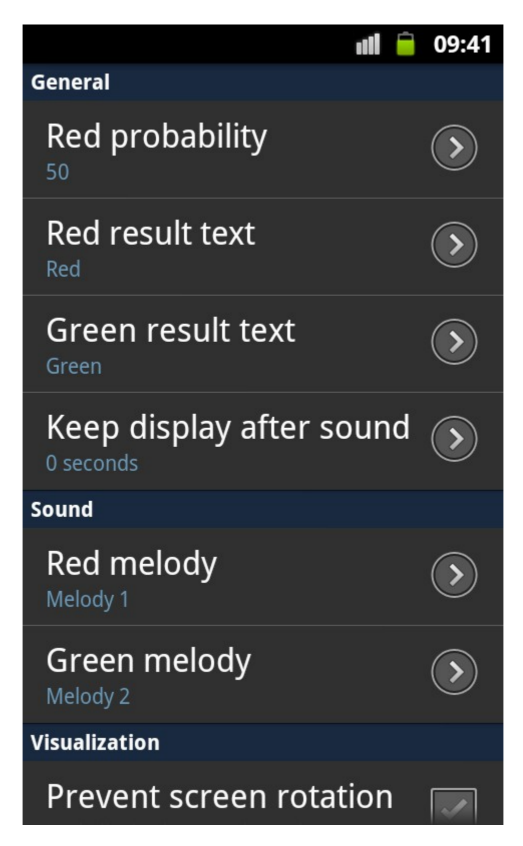
Statistics will cumulate until their reset or the search ratio is modified.



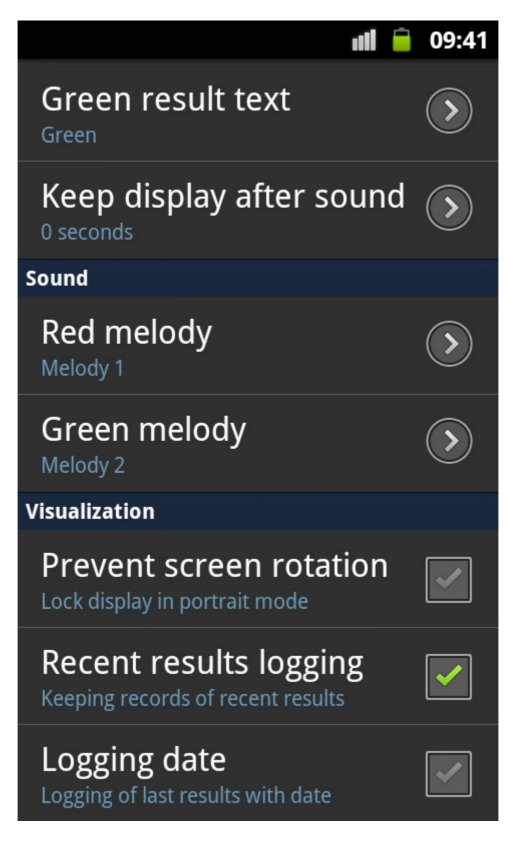
Short summary of the Pass or Stop App, asking for rating and feedback.



We highly appreciate, to get rating and feedback.



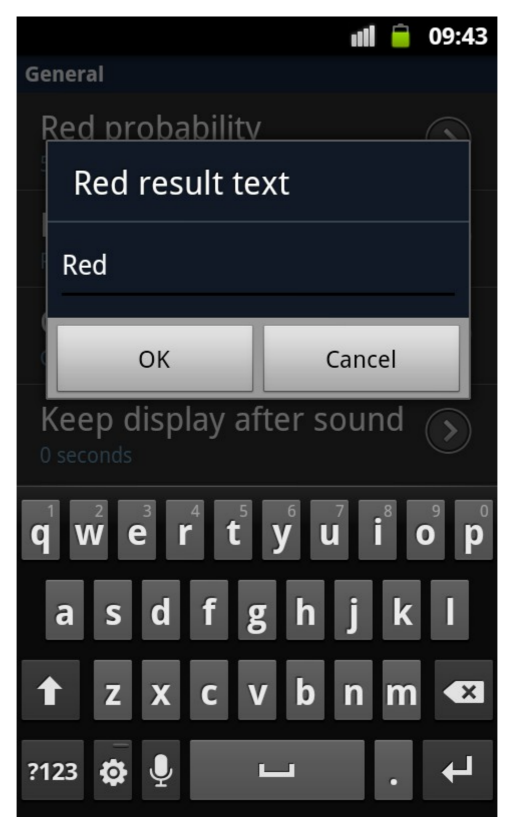
Options to be set (first page).



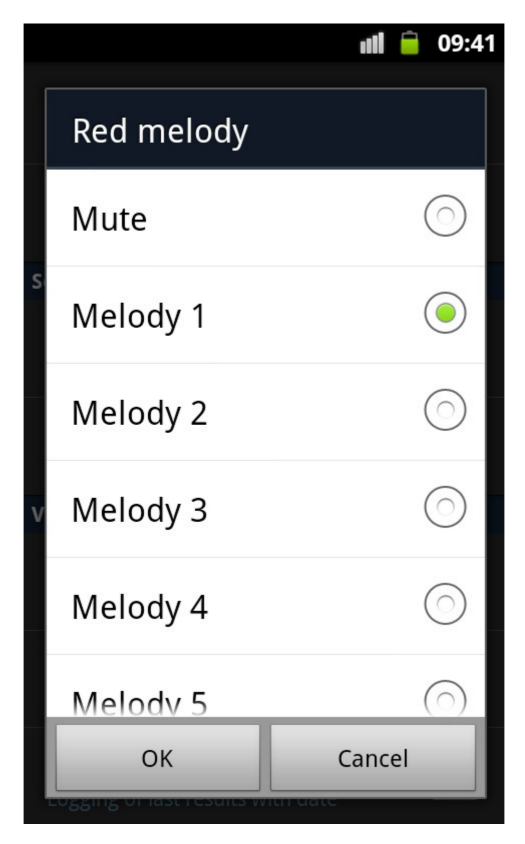
Options to be set (second page).



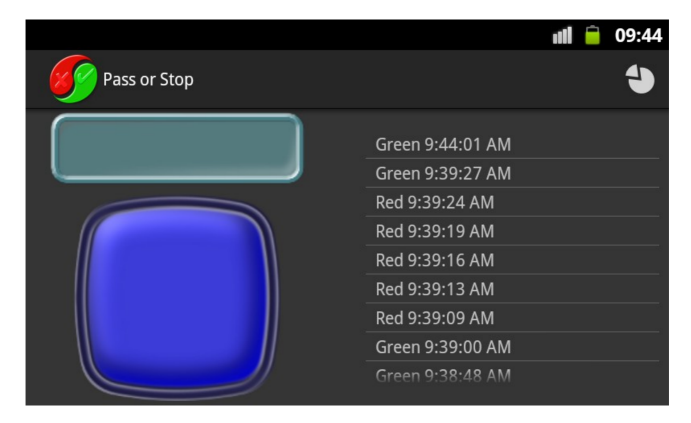
Search ratio to get Red results can freely be modified (50 % by default).



Text to the Red signal can freely be modified (eg. STOP).



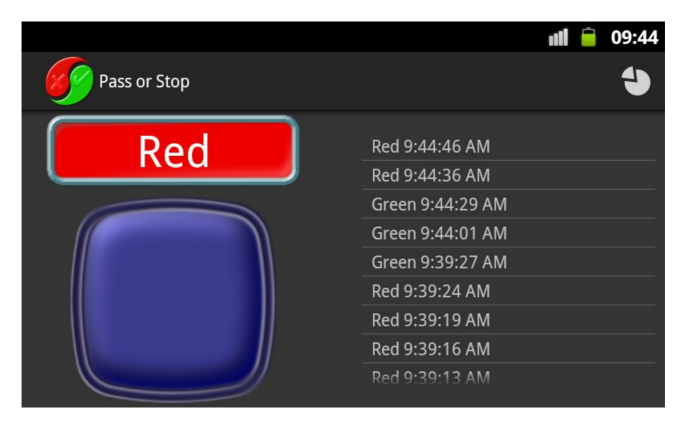
Melody selection to the Red signal (20 plus mute).



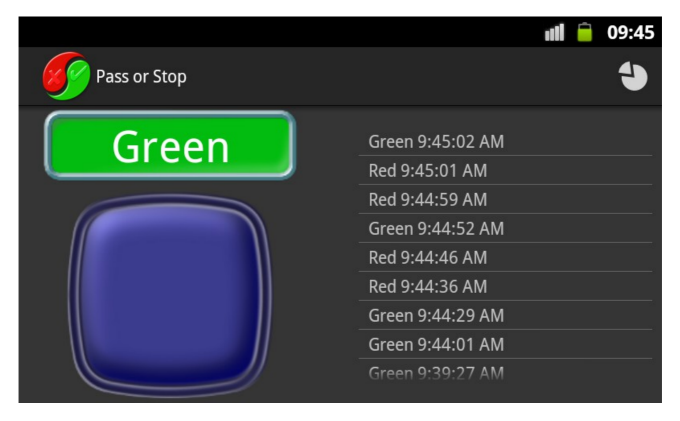
Landscape: Main activity of the Pass or Stop Application.



Landscape: To begin the random process, to get Red or Green results, the blue button should be touched.



Landscape: Last result of Red can be seen during 10 seconds - if so set -, in order that every party (eg. security staff and employee) can see that result, with the last results.



Landscape: Last result of Green can be seen during 10 seconds - if so set -, in order that every party (eg. security staff and employee) can see that result, with the last results.

# Logo & Icon:



Logo of the Pass or Stop Application



Promo Icon of the Pass or Stop Application

# **Contact:**

# Inquiries:

info@cleverify.com

#### Social Media:

- YouTube
- Google+
- Facebook
- <u>LinkedIn</u>
- <u>Twitter</u>
- Pinterest

# Homepage:

www.cleverify.com

# Developer:

Elsato Ltd, Budapest (Hungary)

## Team & Repeating Collaborators:

- Pál Tóth App developer, Designer
- Ágnes Ridly Marketing, ASO, translations

"###"