

## CHANGE LOG:

### Version 1.4

- Bypass of the "Could not find the selected site" error in the driver upload function. Please make sure the site in row 3 (first row of the list) is set to a correct site.

## WHAT THE PROGRAM DOES:

The program is used to fill Driver Upload Template with PIN codes of selectable length. The number of PIN codes generated is equal to number of drivers in Column A.




## ADDITIONAL CONTENT:

Documentation – contains this manual

Samples – contains sample files to test the generator

## INSTALLATION "ZIPPED" VERSION (PORTABLE):

1. Unzip file to desired location
2. Create a desktop shortcut (optional)
3. Launch program using PIN GENERATOR

|  |                  |               |        |
|--|------------------|---------------|--------|
|  documentation  | 2016-03-08 12:37 | Folder plików |        |
|  samples        | 2016-03-08 13:55 | Folder plików |        |
|  PIN Generator | 2016-03-08 12:33 | Aplikacja     | 329 KB |

## INSTALLATION "INSTALLER" VERSION:

Warning: Requires Admin privileges to install



Double click on the installer and follow the installation procedure. It will install the program in Program Files and create the desktop icon for you.

## HOW TO USE:

**TOYOTA**

**I\_SITE PIN GENERATOR**

**MATERIAL HANDLING**

- 1. Open File**  
  
CLICK HERE TO LOAD A DRIVER UPLOAD TEMPLATE  
IT MUST HAVE DRIVERS IN
- 2. Select PIN length**  
 2 Very simple  
 3 Simple **2**  
 4 Normal  
 5 Hard to guess  
Select desired PIN length.  
System will grey out lengths that cannot be used.
- 3. Save**  
  
Once steps 1 and 2 are complete click SAVE to write template with random PIN codes

**File:** Here you will see the name of the file  
**Drivers found:** Here you will see number of drivers in the file (column A)  
**Status:** When you load a file it will show "Not Saved". It will change status once you click "Save". Until then the file is not modified in any way

Cezary Wysoczański © 2009 - 2016. Version: 1.3