PINsafe User Guide

Contents

- 1 The PIN
- 2 The Security String

- 3 The Security String as a Graphical Image
 4 The Security String as a Mobile Phone Message
 5 The Security String as a Mobile Phone App
- 6 Too complicated for you?

The PIN

Each user is issued with a PIN number, like an ATM PIN number, however the difference is that THE PIN NUMBER IS NEVER TYPED IN

The Security String

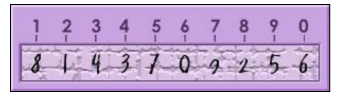
Each user is sent a security string. Using the PIN as a positional indicator, a code for authentication is found.

This is similar to systems who ask for example, the 2nd and 6th digits of a password.

```
Example 1:
If my PIN is 1234 and my Security String is 7\ 4\ 6\ 9\ 8\ 3\ 2\ 1\ 6\ 0
My login code is 7469
Example 2: (we can also use letters)
If my PIN is 9371 and my Security String is H R Q B F S Z A M T
My login code is MQZH
```

The Security String as a Graphical Image

We can display the security string as an image in a login page as below. The first line 1-10 makes working out the login code simpler. You enter your username and either automatically get an image or click on a button to get the image:

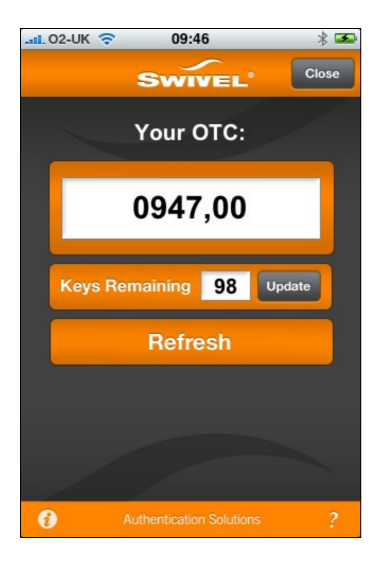


The Security String as a Mobile Phone Message

The security string can be sent by text message to a mobile phone.

The Security String as a Mobile Phone App

The security string can also be generated on a mobile phone:



Too complicated for you?

We can just send you a password or passcode to a mobile phone to use at login, its not as secure though, and you cannot use the graphical image: 836494