PROTECT BEFORE YOU CONNECT

Netiks Offline One Time Password Application

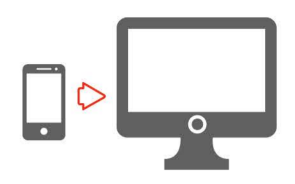
> WHY YOU NEED IT

One-Time Password helps you keep your account safe, even if someone knows your username and password.

18 VICTIMS / SECOND

An estimated 556 million people worlwide fall victim to internet crimes each year (over 1.5 milion / day; 18 victims per second).

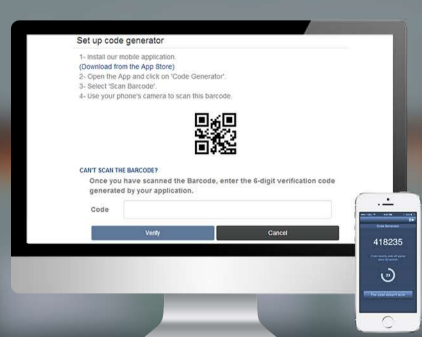




> HOW IT WORKS

- 1 Enter your password as usual, to sign in to your account.
- 2 Then, enter a one-time code you get via SMS or via the Netiks OTP mobile app.

> HOW IT PROTECTS YOU





An extra layer of security

Most people rely only on one layer of security to protect their account, their password. With OTP, if someone hacks your password, they will still need your mobile phone to get into your account.



Sign in

Signing in requires 2 elements: something you know (your password) and something you have (your phone).



Verification code

Codes are uniquely crafted for your account when you need them. They will be either sent to your mobile phone via SMS or you will get them using the Netiks OTP mobile app.

> WHAT IF YOUR PHONE IS UNAVAILABLE, LOST OR STOLEN

2. 308922 7. 453014 3. 366479 8. 672825 4. 414652 9. 678201 5. 418563 10. 883771

6. 420871

1. 178619

Generate backup codes and use them to login when you don't have your phone with you, like when you are traveling.

Each of these codes can only be used once. If you are running low on codes, you can always generate new codes.

REMARKABLE FEATURES OF OTP

Our app for Android and iPhone works even when your device has no data connectivity (no cellular network or internet connection). This is a major difference with vendors who provide only the SMS OTP solution.

Customers can use their phone to generate OTP, whereas most vendors require customers to purchase hardware tokens to generate OTP.

The enrollment process can easily be done online. The customer does not need to visit the branch to subscribe to the service.

The product can be customized to client needs. (We own the source code of the whole solution).

