

# How to recover Windows passwords using iSeePassword

iSeePassword is a tool to assist users to recover or reinstall the login password on a Windows computer. We install the software and then the tool will initiate the login password.

The first basic and basic step to secure Windows computers is that we will set the password for the computer. The more passwords a password has, the more difficult it is to guess and limit the situation of unauthorized computer access. However, sometimes you will also fall into that situation by accidentally forgetting the Windows login password. And so, we are forced to restore or reinstall the password for Windows to be able to use the computer.

So the simple way to reset the password for Windows, while reinstalling the Windows operating system will be too time consuming and unnecessary, or using Password Reset Disk is equally complicated? If you are in this situation, you can use the iSeePassword tool. This is the software that will help users to recover or set a new password for Windows.

## Step 1:

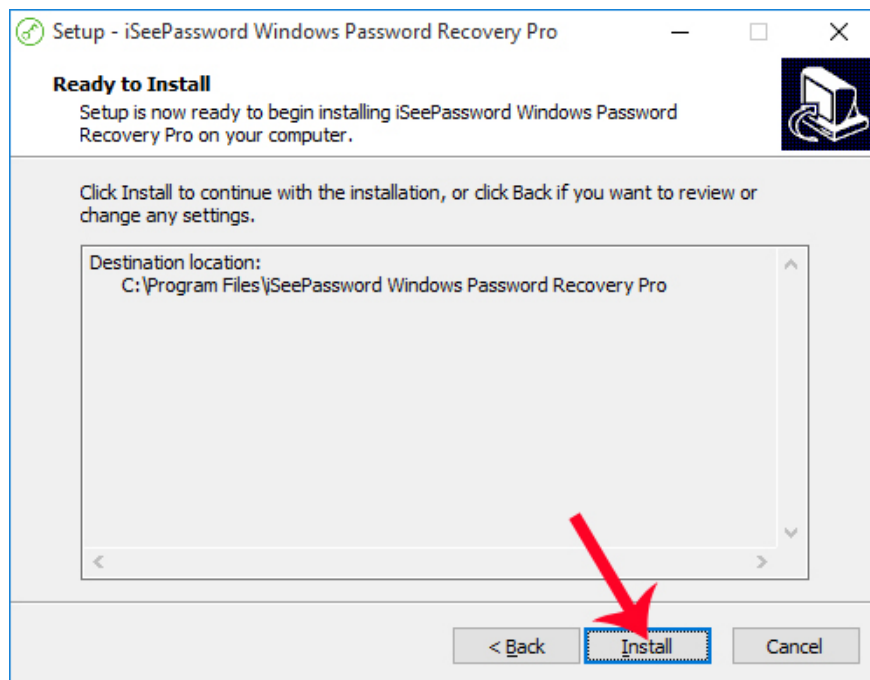
First, please follow the link below to download iSeePassword software for other computers. The tool is compatible with all Windows operating systems so you can rest assured when installing.

iSeePassword has 2 versions with free downloads with some limited features and a free version for nearly \$ 30.

1. Download iSeePassword software

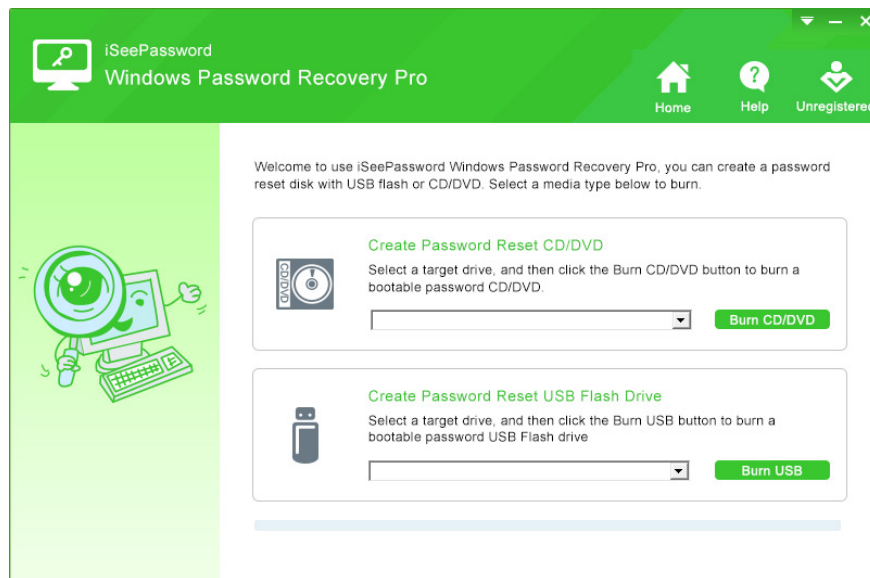
## Step 2:

Next, start the software on your computer. The iSeePassword installation process is relatively fast because there are not many installation options. We just need to click **Next** . **Install** is done.

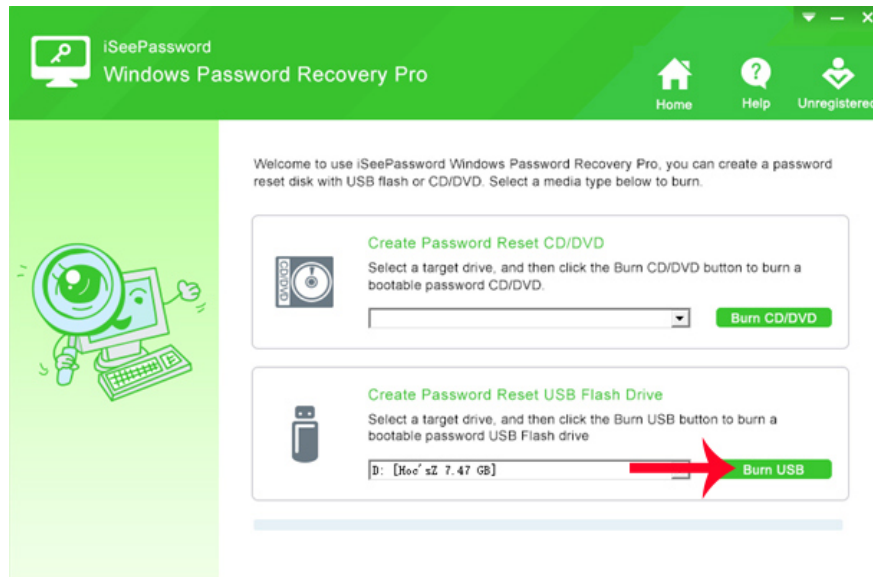


### Step 3:

Appear the interface of iSeePassword program. Here, we will have 2 options that restore Windows login password with CD / DVD or via USB.



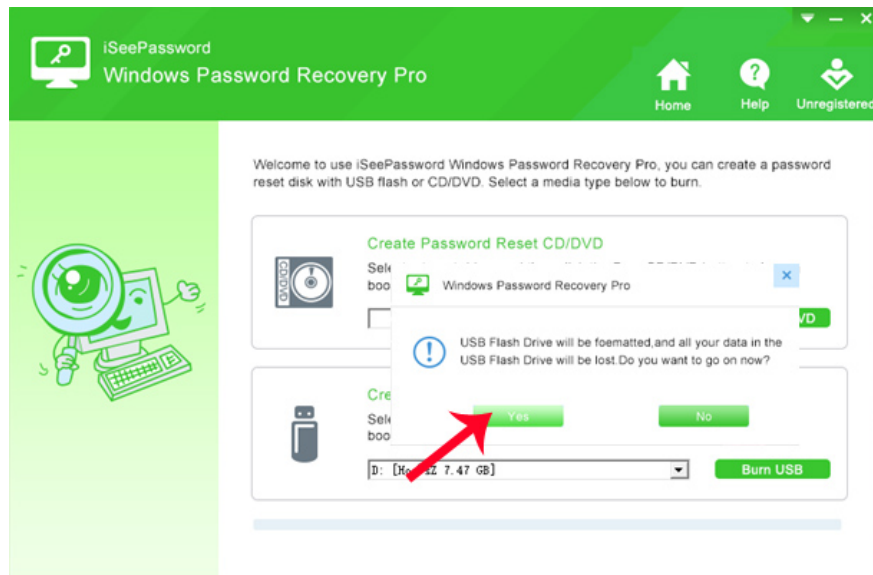
For example, here I will choose to **reset the password to access the computer via USB** . You need to plug the USB into the computer so the software can scan the device, when the USB name is found. Click on **Burn USB** .



## Step 4:

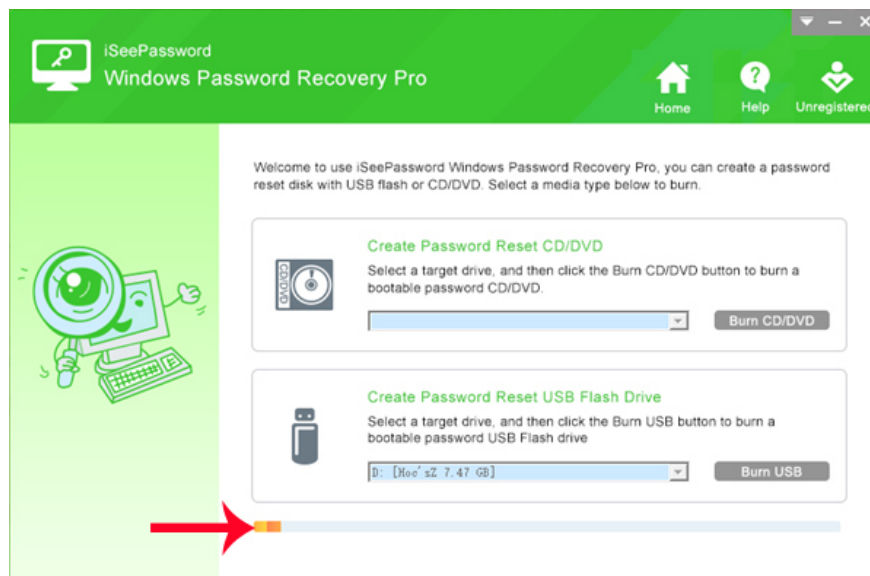
A dialog box informing that all existing data on the USB will be erased. You need to proceed to backup that data. Click **Yes** to proceed.

The best way is to use a USB device that does not contain any data inside.

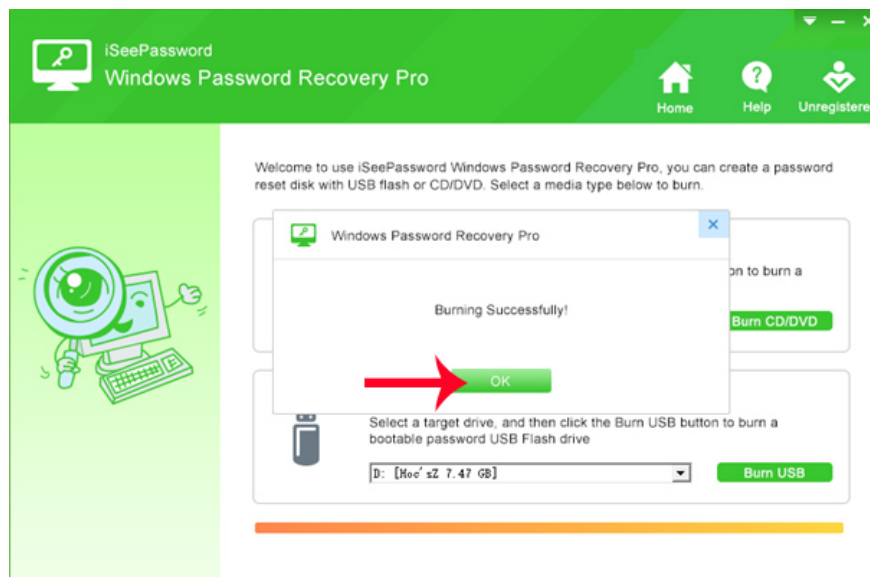


## Step 5:

When the setup operation is completed, the password initialization process for the computer will proceed. We wait for this process to be completed.



When the initialization process is finished and the dialog box dialog box appears as shown below, it is successful. We will exit the USB on the computer and then plug in the computer to recover the login password.



## Step 6:

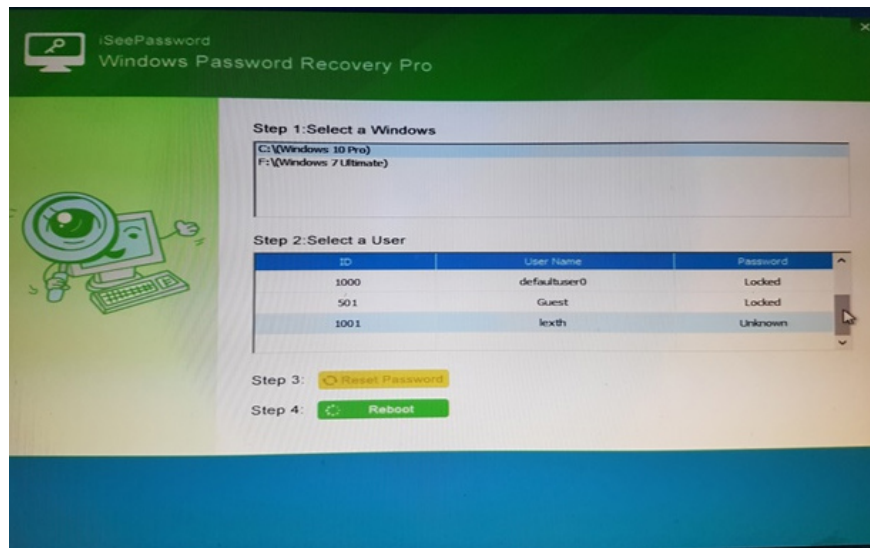
Next we will press the key to log into the BIOS on the computer. Depending on the different computers, the shortcut to access the BIOS is also different. Readers can refer to how to access the BIOS for their computers according to the article [How to access BIOS on different computers](#).

Shortly after that, the screen of boot device selection screen appears, here you will select **USB device** .



## Step 7:

The iSeePassword interface appears. First of all, we will choose **the Windows version partition to recover the password** . Next we click on **the account on the computer** and click the **Reset Password** option. Finally click on the **Reboot** button and you're done.



Above is how to recover Windows computer password using iSeePassword tool. After completing the operations, you can log back in the computer easily without having to enter a password. Now proceed to change memorable passwords for Windows computers.

## Refer to the following articles:

1. How to use Password Reset Disk to reset Windows password?
1. 3 software to turn USB into computer unlock tool

1. Instructions to reset Windows 10 password without using the 3rd tool

You finished reading the article "**How to recover Windows passwords using iSeePassword**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

---