Welcome to USB Secure!

**USB Secure** helps you **password protect USB** drives, Thumb drives, Memory sticks, Pen drives, Jump drives and Flash drives. It supports plug and play and runs automatically once a USB drive is plugged in, asking you the password for it. **USB Secure** is hassle free and it doesn’t need a rocket scientist to master.

**USB flash drives** are the most popular way to move data from one PC to another. They are small in size but can carry gigabytes of data. They are easy to use, convenient, affordable, but at the same time they pose a security risk and can be easily lost, stolen or misplaced. A **secure USB drive** i.e. a password protected USB drive is a must because it may contain important data that could worth millions of dollars and can jeopardize your business if ends up in wrong hands. It may contain financial records, source codes, product ideas, Credit Card numbers or similar confidential information.

With **USB Secure** your **USB flash drives** and all other external storage devices can be very easily password protected. An easy to use setup program will guide you to put the program on your USB drive. It can automatically detect all such drives currently plugged into your PC. After installing simply run the software, and set and confirm a password to **protect USB** drive and all the data in it. To access your data again, it is important that you plug-in your USB drive into the computer and choose the ‘Open this USB drive with password’ option from the Windows Autoplay that pops up every time you plug-in your USB drive. You can also double click the USB drive in your PC to launch the program. If however your autoplay is disabled, you can also alternatively run the **USB Secure.exe** in your USB drive. To unprotect your **secure USB drives**, click 'Unprotect' and enter correct password to access your data again.

Another great feature of **USB Secure** is that it doesn’t require any Administrator rights to provide security to **password protect USB** and other portable media. This is because the program doesn’t install any kernel or filter drivers that normally require extra privileges to run. You can also set Auto-play option when you plug-in your USB drive in your computer. If you wish to deactivate Auto-play feature and don’t want your USB drive to act like a password protected USB drive, click ‘Options’ and uncheck the Auto-play feature and click ‘Ok’

You don’t need to set a new password every time you **protect USB** drive, however you can change your current password at any time. To change your current password, click ‘Options’ enter your currently set password and then set and confirm a new password.

**Using the USB Secure Documentation**
Clicking a topic in the left panel will display all relevant information about that topic. All topics are explained in detail.

**USB Secure Requirements**

**Supported Platforms:** Windows 8, Windows 7, Windows Vista, Windows XP, Windows 2008 Server, Windows 2003 Server along with their 32 and 64-bit variants and is compatible on all file systems like FAT32 and NTFS.

**See also:**
- Learn How to use USB Secure
- USB Secure Options
- How to Buy USB Secure?
- Main Features of USB Secure
Benefits of Using USB Secure

This is the age of portability and convenience. People carry portable devices to stay up-to-date no matter where they are. Whether you’re at an airport and want to login to several accounts on a computer you found at the airport or whether you are in an internet cafe and want to check your emails; you always need your USB drive with you. Isn’t it therefore important that you keep it protected from loss and theft?

According to a survey about 95% of confidential and other sensitive data is being copied in USB flash drives including 25% of customer data, 17% financial information, 15% business plans, 13% employee data, 13% marketing plans, 6% intellectual property and about 6% of it is source codes. This reflects the importance of securing your USB drive. Furthermore, the survey proved that people have a tendency of keeping important data in portable devices than in the PC itself, because that is where they keep all the information that keeps getting updated more frequently.

USB Secure helps you to password protect USB drives and all other portable media so that no one can access your data even if they are lost or stolen. Your data will remain protected if you use USB Secure. Here are some of the benefits of using USB Secure.

Password Protection:

USB Secure allows you to password protect your portable media including USB flash drives, memory cards and sticks, thumb drives, jump drives and pen drives.

Ease of Use:

When it comes to external hard drive security, ease of use is the most important factor. Who would bother using time consuming and hard to learn encryption programs? You may even miss your flight. USB Secure is very convenient to use and down to earth.

Compatibility:

The program works on all flavors of Windows i.e. Windows 8, Windows 7, Windows Vista, Windows XP, Windows 2008 Server, Windows 2003 Server along with their 32 and 64-bit variants. USB Secure works perfectly well on all external portable media like USB flash drives, Thumb Drives, Memory Sticks, Memory Cards, Pen Drives and Jump Drives.

User Friendly Interface:

USB Secure is easy to install, run and use. It doesn’t complicate it’s users with technical jargon common in other encryption programs.

Peace of Mind:

Total peace of mind from security leaks and privacy breaches. Never again fear of what’s happening to your device while it is lost.
**Affordability:**
*USB Secure* works well without having to shed hundreds of dollars. It is cost-effective and reliable at the same time.

**Portability:**
With *USB Secure* you can make your portable media safe and secured no matter where you take it. When you plug-in your USB drive in another computer, you’ll find it secured and protected.

**Reliable and Independent:**
*USB Secure* protects data using several layers of patent pending protection methods. This makes its protection PC and hardware independent.

**No Administrator Rights Required:**
*USB Secure* doesn’t require any type of admin rights to password protect or open your already protected portable storage devices.

**See Also:**
When I run the USB Secure setup program, why it doesn’t install?
What should I do to protect my USB drive after installing the program?
What should I do to open my protected USB drive?
How do I disable the AutoPlay feature?
How can I change password?

For Further Questions...
USB Secure – Outstanding Features

USB Secure is the perfect choice to prevent any unauthorized use of your USB drive. Since USB flash drives are getting very popular because of their small size, portability and convenience, it is extremely important to prevent any unauthorized usage of these devices as it could lead to many security and privacy problems.

USB flash drives and other portable devices are small but important enough to be secured. Your lost or stolen USB drives can cost you money, embarrassment and even a job. Imagine your data being breached, personal information being sold and important projects being lost due to unprotected USB flash drives. Therefore we at Newsoftwares.net, Inc. have designed USB Secure to password protect USB drive and other portable devices. Following are the main features of USB Secure:

✔ Strong password protection for all portable media
✔ No Administrator rights required
✔ Full plug and play supported
✔ Automatically runs when the device is plugged in
✔ Data in secured USB drive is delete proof
✔ Data remain protected even if your USB drive is stolen or lost
✔ Password is required to unprotect data
✔ Password is required to delete or edit data in your protected USB flash drives
✔ Easy to use with a user-friendly interface

See Also:
When I run the USB Secure setup program, why it doesn’t install?
What should I do to protect my USB drive after installing the program?
What should I do to open my protected USB drive?
How do I disable the AutoPlay feature?

For Further Questions...
Frequently Asked Questions:

Q1. Write protection is enabled for USB drive on my PC, can I protect my data with USB Secure?
Q2. When I run the USB Secure setup program, why it doesn’t install?
Q3. What should I do to protect my USB drive after installing the program?
Q4. What should I do to open my protected USB drive?
Q5. How do I disable the AutoPlay feature?
Q6. How can I change password?
Q7. Someone deleted USBSecure.exe from my drive, how I unprotect now?
Q8. Is USB Secure free or a Shareware?
Q9. What will happen to my data if I upgrade to a newer version?
Q10. Can I buy the program without first trying the evaluation version?
Q11. How can I suggest a new feature for the future releases?
Q12. What’s the difference between trial and full version? What are the benefits of registering?
Q13. Can I order online using my Credit Card or Paypal?
Q14. Which Credit Cards do you accept?
Q15. Is your order site secure? Is my Credit Card information safe on this site?
Q16. Can I order via FAX, Phone, Mail, Purchase Order or Bank Wires?
Q17. What is the price of the full version of the program?
Q18. I can’t afford the program? Can I have a discount?
Q19. Do you have any discounts for multiple licenses?
Q20. How many licenses must a single-user buy for multiple USB drives?
Q21. Can I buy an academic license? Or a site license?
Q1. Write protection is enabled for USB drive on my PC, can I protect my data with USB Secure?

Yes, you can easily protect your data with USB Secure even if you have write protection enabled on your PC. When you install USB Secure, it shows you a message, ‘Your USB Drive is currently write protected on this computer, if you wish to disable write protection to easily access this USB drive, an Administrator password may be required.’

In order to disable write protection and to protect data with USB Secure click ‘Continue’ or if USB Secure prompts you for an Administrator password, enter the password to disable write protection on your USB drive. Now you can continue using USB Secure to protect your data.

Q2. When I run the USB Secure setup program, why it doesn’t install?

Before beginning installation of USB Secure, you need to plug-in your USB drive that you want to protect. If however your portable media is already plugged-in, try plugging it again. Click the ‘Refresh’ button during the setup to get a list of all the connected drives to your PC and choose the one that you want to protect.

Q3. What should I do to protect my USB drive after installing the program?

Simply run the program, either by double clicking the drive icon in ‘My Computer’ or choose the option ‘Password Protect this USB drive’ from the AutoPlay list you see after plugging your USB drive to your PC. Once the program is launched, you can set and confirm a password in the fields that pops up in front of you. Make sure the password you choose is easy for you to remember and hard for anyone else to guess.

Q4. What should I do to open my protected USB drive?

USB Secure offers you two different methods to access your protected data. You can either choose 'Open Data in Virtual Drive' or 'Extract Data to USB Drive'.

‘Open Data in Virtual Drive’ will open your protected data in a virtual drive without extracting it to your USB drive so that you can access, add, delete, move, copy or edit your files. However, if you wish to extract your
data to your USB drive, you can choose ‘Extract Data to USB Drive’.
Select how do you want to unprotect your data, enter correct password and voila!

Q5. How do I disable the AutoPlay feature?
Run the program by entering correct password and click ‘Options’ where you find three options:
Enable Autoplay for This Device
Show Autoplay list containing USB Secure
Execute USB Secure on Autoplay
To disable Autoplay feature uncheck these boxes and click ‘Ok’ to finish.

Q6. How can I change password?
You can change your password any time you want. Simply Click ‘Options’ and you will see a password set filed, simply enter your previously set password and then set and confirm a new password. To finish click ‘Ok’

Q7. Someone deleted USBSecure.exe from my drive, how I unprotect now?
Simply download the USB Secure from our website. Run the setup again and install the program on your USB flash drive in which you have protected your data and then unprotect your data by entering correct password.

Q8. Is USB Secure free or a Shareware?
USB Secure is NOT freeware! It is shareware, which means you can try it before buying. We give you 3 Free trials so that you can test the program and check whether it is useful for you or not. If you find it useful and want to keep it, register your copy and get a full version registration key via email in minutes.
Q9. What will happen to my data if I upgrade to a newer version?
Upgrading to the latest version will not affect your protected data. You will be able to access your protected data after entering correct password even after installing a newer version. You can therefore choose to overwrite the newer version to old version without any worries.

Q10. Can I buy the program without first trying the evaluation version?
You could, but please don’t. We don’t need your money as much as we need your satisfaction. It is strongly recommended that you try the software first before purchasing. If you are happy with it, then pay us and register.

Q11. How can I suggest a new feature for the future releases?
We give high priority to our customers’ suggestions for future versions of our software. If you have a feature request, be sure your copy is registered and let us know via Contact Us form.

Q12. What’s the difference between trial and full version? What are the benefits of registering?
Registered users will get:
- A Full version to download that does not have any trial limit.
- No trial reminders, no functionality limits.
- Life-time priority customer supports.
- Free Upgrades to all minor versions of USB Secure.
- Ability to protect unlimited data for unlimited period of time.
- Ensures complete privacy leaving no future headache.
- Feature requests will be welcome.
- No hidden or subscription charges at all.
- Total peace of mind from security leaks and privacy breach.
- A personal Thank you message from the developers of the product.
Q13. Can I order online using my Credit Card or Paypal?

Sure. You can use either your credit card or Paypal to buy the full version of USB Secure online. Click the ‘Register Now’ button on the bottom left and then click ‘Buy Now’

Q14. Which Credit Cards do you accept?

We accept most Credit Cards like VISA, Master Card, EuroCard, American Express, Discover, Novus, Diners Club, Carte Blanche, JCB, Switch and Solo.

Q15. Is your order site secure? Is my Credit Card information safe on this site?

All your payments, whether made through Credit Card, Cash or Check, are handled by a trusted third-party e-commerce solution called BMT Micro. Our trusted partners in payment processing have been the leaders in their category and have been providing us with the infrastructure to allow our customers to pay for their purchases under secure selling protocols for more than 10 years. Our user base count literally goes into millions of satisfied customers worldwide, with users from the U.S Federal Government to individual home users. BMT Micro obtains your Credit Card information on secure SSL (Secure Socket Layer) connection with a lock or key icon on the status bar of the browser, indicating government-level security for all your credit card transactions. This makes it virtually impossible for anyone to intercept your payment information during communication while you are making an order. With today’s encryption technology, sending your Credit Card number.

Q16. Can I order via FAX, Phone, Mail, Purchase Order or Bank Wires?

If you prefer not to order online, you can send your payments via FAX, Phone, Mail, Purchase Order or Bank Wires. Please click ‘Register Now’ button in the program and then click 'Buy Now '. You’ll be able to see our FAX, Phone, Mail, Paypal and Purchase Order methods below. If you can't find information there, kindly visit our site and contact our customer support department.

Q17. What is the price of the full version of the program?
It costs only $29.95 to own a full version of USB Secure. Please note that this is a limited time offer. Prices can go up unexpectedly.

**Q18. I can't afford the program? Can I have a discount?**

We will give special discount coupons for users who have annual earnings of less than US $20,000. If you are in this category, please contact us. Coupons are not available to users in the USA, Canada, UK, Australia and European countries.

**Q19. Do you have any discounts for multiple licenses?**

Yes, there are good discounts for multiple users purchasing multiple licenses, starting with a 15% discount for two users. Please check out our site for more information.

**Q20. How many licenses must a single-user buy for multiple USB drives?**

A single-user license allows the program to be run on ONE USB drive only.

**Q21. Can I buy an academic license? Or a site license?**

Yes, we offer special discount licenses for all types of organizations and academic institutions.

**Q22. Can I send you the cash or the check through postal mail?**

Yes, you can. To do that kindly read Get Full Version > How to Buy?
Q23. Do you guys accept cash currency of my country?

We accept cash currency of many countries. If you wish to pay through this method, please email our Support department at mailbag@newsoftwares.net. Tell them the name of the product, your currency, the conversion rate of that currency and ask whether they will accept it.

Q24. Why to buy multiple licenses for multiple USB drives?

It is very important that you get multiple licenses if there will be more than one user. Using one license for multiple users is an illegal activity.
Learn How To?

How to Protect USB flash drives?

How to Secure Memory Card and other portable storage devices?

How to secure sensitive data of USB flash drive?

How to access data in virtual drive?

See also:
How can I suggest a new feature for the future releases?
How can I use this program after the trial period?
How do I disable the AutoPlay feature?
How can I change password?
How many licenses must a single-user buy for multiple computers?

For Further Questions...
How to access data in virtual drive?

The popularity of USB flash drives has greatly increased due to the fact that they are light weight, easy to use and carry GBs of data. These drives are small enough that you can even attach them to your key chain, but their small size is a cause of worry as they can be easily lost or stolen and this can be very traumatic especially if the lost or stolen USB drive contains sensitive information.

USB Secure is a USB security software that has solved this problem by allowing you to password protect your USB flash drive. The program works like a charm and secures all types of flash drives including USB drive, jump drive, pen drive, thumb drive even memory card and memory sticks.

USB Secure comes with an Auto-play feature that supports plug and play. This means whenever you plug in your USB drive to your computer, USB Secure executes automatically and prompts you for the correct password. Once the correct password is entered, you can protect and unprotect your USB drive.

The program uses multiple layers of patent pending protection technology to secure your confidential data. Furthermore, its protection is PC and hardware independent i.e., you need not to install USB Secure at the other end to unprotect your protected data.

Furthermore, USB Secure gives you the feature to access your protected files in a virtual drive without extracting them to your USB drive. This feature is useful for those who want to access, add, delete, copy or edit files quickly without unprotecting them permanently.

Follow these steps to access your data in a virtual drive:
- Plug in USB flash drive
- Download and install USB Secure to your USB drive
- Run the application directly after installation
- If the program is already installed on your USB drive then plugging it in your PC will prompt an Autoplay window asking you two options:
  - a. Open USB-Drive
  - b. Protect This USB Drive
- Set and confirm a password for this USB drive
- Click ‘Protect This USB Drive’
- Click ‘Ok’ and all your data will be password protected
- From here, you can select how do you wish to unprotect your data. USB Secure offers you two different methods of unprotecting your data:
  - a. Open Data in Virtual Drive
  - b. Extract Data to USB Drive
- Select ‘Open Data in Virtual Drive’ and click ‘Unprotect’. This will open your protected data in a virtual drive so that you can access, copy, cut/paste or edit your files.
- However, if you select ‘Extract Data to USB Drive’, all your protected files will be extracted to your USB drive.

See Also:
When I run the USB Secure setup program, why it doesn’t install?
What should I do to protect my USB drive after installing the program?
What should I do to open my protected USB drive?
How do I disable the AutoPlay feature?
How to Protect USB flash drives?

USB flash drives are available in the markets at very affordable price to store gigabytes of data including confidential information. USB flash drives hold much more data, operate faster, have more compact shape and durable design, and run more reliably than any other devices.

These small sized USB flash drives are used for many purposes like transferring personal data; storing data, carrying application and software files; used as bootable devices; as an audio player and for Backup.

With so many advantages of using USB drives, there is a drawback that they can be easily misplaced, left behind, stolen or lost due to their small size. This can become extremely distressful if they contain sensitive data.

According to a survey about 36% USB flash drives are lost by the employees and the average cost of data breach from such incidences ranges from USD 100,000 to about USD 2.5 million.

USB Secure solves this problem by allowing you to password protect USB drive with all its data. USB Secure helps you secure flash drive, jump drive, pen drive, thumb drive and also your memory card or memory sticks. You can easily lock USB drive just as you lock your door!

To protect USB with USB Secure all you have to do is install USB Secure on your USB flash drive and run it to password protect all the data. Password protecting your USB drive with USB Secure is very easy and simple. Follow these simple steps to protect USB drives.

- Plug in USB flash drive
- Run the setup program to install USB Secure
- Run the application directly after installing
If the program is already installed on your USB drive then plugging it in your PC will prompt an Autoplay window asking you two options:

a). Open USB-Drive  
b). Protect This USB Drive

• Click ‘Protect This USB Drive’  
• Set and confirm a password for this USB drive  
• Click ‘Ok’ and all your data will be password protected.

**To Unprotect Data**

To access your data again, simply enter correct password and click ‘Unprotect’. **USB Secure** may ask you to replace existing files if it find files and folders of similar name that needs to be unprotected. Click ‘Replace’ button or ‘Cancel’ based on your selection, your files and folders will be unprotected.

![USB Secure window](image)

You are not required to set a new password every time you protect USB. However, if you wish to change your current password, click ‘Options’ and enter current password and then set and confirm a new password. You will also see three other options which are:

• Enable Autoplay for This Device  
• Show Autoplay list containing USB Secure  
• Execute USB Secure on Autoplay

All these options are activated by default. However, you can enable/disable autoplay option any time by checking/un-checking the box ‘Enable Autoplay for This Device’. You may also choose ‘Show Autoplay list containing USB Secure’ and ‘Execute USB Secure on Autoplay’. To finish, click ‘Done’ button.

**See Also:**  
When I run the USB Secure setup program, why it doesn’t install?  
What should I do to protect my USB drive after installing the program?  
What should I do to open my protected USB drive?  
How do I disable the AutoPlay feature?
How to Secure Memory Card and other portable storage devices?

Memory cards, memory sticks, thumb drives, pen drives, jump drives and other small storage devices are inexpensive, easily available, easy to use but also very easy to lose or misplace presenting a serious problem of data breach. Flash drives, memory cards and other storage devices containing sensitive data misplaced in restaurants, airport lounge or elsewhere put a company or a person in danger.

USB Secure lets you password protect memory card and other external drives like USB flash drives, thumb drives, jump drives and pen drives in seconds and ensures complete peace of mind.

To lock USB or passwords protect it and other drives with USB Secure, follow these simple and easy steps:

- Plug in your memory card, memory stick, USB flash drives, thumb drive, pen drive or any other portable storage device that you want to password protect
- Run the setup program to install USB Secure
- Run the application directly after installing

If the program is already installed on your USB drive then plugging it in your PC will prompt an Autoplay window asking you two options:

a). Open USB-Drive
b). Protect This USB Drive

- Click ‘Protect This USB Drive’
- Set and confirm a password for this USB drive
- Click ‘Ok’ and all your data will be password protected.

See Also:
How do I disable the AutoPlay feature?
How can I change password?
Someone deleted USBSecure.exe from my drive, how I unprotect now?
Is USB Secure free or a Shareware?

For Further Questions...
How to secure sensitive data of USB flash drive?

Millions of people around the globe have already benefited from the convenience of using USB flash drives and other portable storage devices to move information between their homes, offices, workplaces, vacation, and other locations. But with the convenience of portability, there is a risk of data loss or theft if you have misplaced your USB flash drive.

Imagine the consequences if you have lost your USB flash drive that carries some sensitive information like names, birthdates, social security numbers, financial records, business plans and compensation data. You will surely not want to publicize your personal and private information and don’t want to put your business at risk or your reputation at stakes.

There is a significant increase in number of cases of privacy breach because of lost or stolen USB flash drives that emphasize the importance of having a secure USB flash drive to carry your confidential data. We, at NewSoftwares.net, Inc. completely understand the need of our customers to secure sensitive data on USB flash drives in a way that it cannot be breached, that’s why we have developed security software especially for USB drives named USB Secure.

USB Secure is excellent software programs to password protect USB flash drives so that you can secure all types of personal and confidential information in it without any headache of privacy breach even if you have lost your USB drive. It password protects your confidential data on your USB flash drives and on other external storage devices within seconds.

USB Secure is reliable and easy to use software that even a home user can easily install it and use it without any difficulty. Follow these simple steps to secure your sensitive data on your USB flash drive:
Follow these simple steps to **protect USB** drives.

- Plug in USB flash drive
- Run the setup program to install USB Secure
- Run the application directly after installing
- If the program is already installed on your USB drive then plugging it in your PC will prompt an Autoplay window asking you two options:
  a. Open USB-Drive
  b. Protect This USB Drive
- Click ‘Protect This USB Drive’
- Set and confirm a password for this USB drive
- Click ‘Ok’ and all your data will be password protected.

**See Also:**
How do I disable the AutoPlay feature?
How can I change password?
Someone deleted USBSecure.exe from my drive, how I unprotect now?
Is USB Secure free or a Shareware?

For Further Questions...
Options:

When you run USB Secure you see 'Options' buttons at the bottom left of the beautifully designed user-friendly GUI. Clicking on it, you will see the following options:

- Change Password
- Enable Autoplay for this device
- Show Autoplay list containing USB Secure
- Execute USB Secure on Autoplay
- Enable Master Key
- Owner Details

To enable or disable Autoplay options, simply check or uncheck the box ‘Enable Autoplay for This Device’. You may also choose ‘Show Autoplay list containing USB Secure’ and ‘Execute USB Secure on Autoplay’.

To enable or disable master key feature, check or uncheck the box ‘Enable Master Key’ respectively.

You can also add owner details by clicking on ‘Owner Details’. This will open a window where you can enter your name, contact details and email address so that if you lost your USB drive somewhere, the person who gets the lost drive will be able to contact you.

Kindly note that your protected data will still remain protected and no one can access it without entering your correct password.

See Also:
- How can I change password?
- What should I do to open my protected USB drive?
- How can I use this program after the trial period?
Someone deleted USBSecure.exe from my drive, how I unprotect now?

For Further Questions...
How to Buy USB Secure?

Registering USB Secure:
To use the full version of USB Secure without limitations or expiry, you must purchase a license. To purchase a license, click 'Register Now' button in the program and then click 'Buy Now' button. This will take you to our SSL secure order site where you can order online.

Entering Registration Details:
Once you've successfully purchased USB Secure, you'll receive an automated email within a few seconds containing your registration details. Click the 'Register Now' button and enter the Serial Number and Registration Key provided to you in the order email and click 'Enter Key'. Once you've done that, you've activated the fully functional version.

Payment Methods:
We accept Credit Cards, Paypal, Phone, FAX, Bank / Wire Transfer, Check / Money Order and orders through Invoice. Visit our website for more details.

Credit Cards Accepted:
We accept most Credit Cards. We accept VISA, Master Card, American Express, Discover, Visa Check Card, Euro Card and Master Money

See Also:
I can't afford the program? Can I have a discount?
Do you have any discounts for multiple licenses?
How many licenses must a single-user buy for multiple computers?
Can I buy an academic license? Or a site license?
Can I send you the cash or the check through postal mail?

For Further Questions...
Why Full Version?

Registered users will get:

☑ A Full version to download that does not have any trial limit.
☑ No trial reminders, no functionality limits.
☑ Life-time priority customer supports.
☑ Free Upgrades to all minor versions of USB Secure.
☑ Ability to protect unlimited data for unlimited period of time.
☑ Ensures complete privacy leaving no future headache.
☑ Feature requests will be welcome.
☑ No hidden or subscription charges at all.
☑ Total peace of mind from security leaks and privacy breach.
☑ A personal Thank you message from the developers of the product

We at New Softwares.net thank you for your support that will surely help us in making USB Secure better for you. And since all minor upgrades are free, you will be notified of upgrades as soon as they are available. You deserve the Best!

See Also:
Can I buy an academic license? Or a site license?
Can I order online using my Credit Card or Paypal?
Which Credit Cards do you accept?
Is your order site secure? Is my Credit Card information safe on this site?
Can I order via FAX, Phone, Mail, Purchase Order or Bank Wires?
What is the price of the full version of the program?

For Further Questions...
Why Multiple Licenses?

- To use USB Secure on more than one computer, you need to purchase multiple licenses.
- Using a single user license for multiple computers is an illegal activity and if you do so, you will violate our license agreement.
- Each registered user will be able to upgrade to latest versions, which is not possible with single license.
- Each multiple licensed user will get priority customer support.
- Multiple licenses come with huge discounts, starting with a 15% discount for two users.
- Further discounts are available for site and academic licenses for multiple user licenses.
- Total peace of mind from security leaks and privacy breach.

See Also:
I can't afford the program? Can I have a discount?
Do you have any discounts for multiple licenses?
How many licenses must a single-user buy for multiple computers?
Can I buy an academic license? Or a site license?
Can I send you the cash or the check through postal mail?

For Further Questions...
System Requirements:

Compatibility:

Platform Compatibility:

- ✔ Windows® 8 (all variants)
- ✔ Windows® 7 (all variants)
- ✔ Windows® XP
- ✔ Windows® 8 Server
- ✔ Windows® Vista (all variants)
- ✔ Windows® 2003 Server (all variants)

File System Compatibility:

- ✔ FAT32
- ✔ NTFS

See Also:
Can I buy the program without first trying the evaluation version?
How can I suggest a new feature for the future releases?
What’s the difference between trial and full version? What are the benefits of registering?

For Further Questions...
End User License Agreement for:

USB Secure® - © Copyright 2002 - 2014. New Softwares.net

This license agreement ('License') is a legal agreement between you (either an individual or single entity) and New Softwares.net. By installing, copying or otherwise using any of our Products, you agree to be bound by the terms of this License. If you do not agree to the terms of this License promptly return the unused software to the place from where you obtained it for a full refund.

1. EVALUATION PERIOD: You may use a Shareware Copy of the Product for the evaluation, in order to determine whether the Product meets your needs before purchasing it. Once the evaluation period ends, you agree to either purchase a Registered Copy of the Product, or to stop using it.

2. USE OF THE PRODUCT: While you are evaluating the Product, you must NOT (a) defeat, or try to defeat, messages in the Product which encourage users to register; (b) modify or prepare derivative works of the Product; (c) reverse engineer, decompile or disassemble the Product; (d) modify any file that come with the Product.

3. CHECKING REGISTERED STATUS: You can determine whether this is a registered copy of the software or not by clicking the 'Register Now' button in the software. If you find it written 'Registered' after clicking the 'Register Now' button, it means that the user is running a registered version of the software.

4. DISTRIBUTING SHAREWARE COPIES: You may make copies of your unregistered Shareware Copy of the Product for distribution in CD/DVD or by other means, however you may not sell Shareware Copies of the Product for a profit. If you are a New Softwares.net reseller or an affiliate, you have exclusive rights to sell the products in legal manner. People other than resellers and affiliates cannot distribute full versions, registration key, serial no., such a distribution will be considered Illegal and will be prosecuted to the maximum extent under the law. You CANNOT:

(a) distribute registered versions of Product if you're not a New Softwares.net affiliate or a reseller
(b) ship incomplete versions of the Product
(c) defeat or try to defeat, messages in the Product which encourage users to register their software or actively discourage user registration in any way.

5. TRADEMARKS, COPYRIGHTS AND PATENTS: USB Secure® is a registered trademark. Skin, source code and images are all copyrighted©. Caution: Please note that we take all kinds of infringements very seriously. Other product and company names in this document may be the trademarks of their respective owners and are hereby acknowledged.

6. WARNING: This product is protected by copyright laws and international treaties. Unauthorized reproduction or distribution of this program, or any portion of it, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under the law.

7. LEGAL DISCLAIMER: NEW SOFTWARES.NET MAKES NO WARRANTY OR REPRESENTATION, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO THE PRODUCT, INCLUDING ITS QUALITY,
PERFORMANCE, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL NEW SOFTWARES.NET BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PRODUCT OR DOCUMENTATION, EVEN IF ADVISED OR THE POSSIBILITY OF SUCH DAMAGES.