Strong passwords: How to create and use them



Your passwords are the keys you use to access personal information that you've stored on your computer and in your online accounts. If criminals or other malicious users steal this information, they can use your name to open new credit card

accounts, apply for a mortgage, or pose as you in online transactions. In many cases you would not notice these attacks until it was too late. Fortunately, it is not hard to create strong passwords and keep them well protected.

What makes a strong password

To an attacker, a strong password should appear to be a random string of characters. The following criteria can help your passwords do so:

Make it lengthy.

Each character that you add to your password increases the protection that it provides many times over. Your passwords should be 8 or more characters in length; 14 characters or longer is ideal. You can create a phrase made of many words. A pass phrase is often easier to remember than a simple password, as well as longer and harder to guess.

Combine letters, **numbers**, **and symbols**. The greater variety of characters that you have in your password, the harder it is to guess. Other important specifics include:

The fewer types of characters in your password, the longer it must be. A

15-character password composed only of random letters and numbers is about 33,000 times stronger than an 8-character password composed of characters from the entire keyboard. If you cannot create a password that contains symbols, you need to make it considerably longer to get the same degree of protection. An ideal password combines both length and different types of symbols.

Use the entire keyboard, not just the most common characters. Symbols typed by holding down the "Shift" key and typing a number are very common in

passwords. Your password will be much stronger if you choose from all the symbols on the keyboard, including punctuation marks not on the upper row of the keyboard, and any symbols unique to your language.

Create a strong, memorable password

Use these steps to develop a strong password:

1. Check that you understand the rules of the organization for which you are creating a password. Longer is always better, but some sites limit you to 12 or 15 characters. At the ITD you can create passwords that are quite long.

2. Think of a sentence that you can remember. This will be the basis of your strong password or pass phrase. Use a memorable sentence, such as "MySonAidenIsThreeYearsOld"

3. If the computer or online system does not support long passwords, convert it to a shorter one. Take the first letter of each word of the sentence that you've created to create a new, nonsensical word. Using the example above, you'd get: "MSAITYO".

4. Add complexity by mixing uppercase and lowercase letters and numbers. It is valuable to use some letter swapping or misspellings as well. For instance, in the pass phrase above, consider misspelling Aiden's name, or substituting the number 2 for the word "three". There are many possible substitutions, and the longer the sentence, the more complex your password can be. Your pass phrase might become "MySoNAyd3Nis3yo." If the computer or online system will not support a pass phrase, use the same technique on the shorter password. This might yield a password like "MsAy3yo".

5. Finally, substitute some special characters. You can use symbols that look like letters to make the password more complex. Using these tricks, we create a long password of "MySoN8Ni\$3yeeR\$old" or a short password (using the first letter of each word) "M\$8ni3y0".

6.

Password strategies to avoid

Some common methods used to create passwords are easy to guess by criminals. To avoid weak, easy-to-guess passwords: **Avoid sequences or repeated characters.** "12345678," "222222," "abcdefg," or adjacent letters on your keyboard do not help make secure passwords.

Avoid using <u>only</u> look-alike substitutions of numbers or symbols. Criminals and other malicious users who know enough to try and crack your password will not be fooled by common look-alike replacements, such as to replace an 'i' with a '1' or an 'a' with '@' as in "M1cr0\$0ft" or "P@ssw0rd". But these substitutions can be effective when combined with other measures, such as length, misspellings, or variations in case, to improve the strength of your password.

Avoid your login name. Any part of your name, birthday, social security number, or similar information for your loved ones constitutes a bad password choice. This is one of the first things criminals will try.

Avoid dictionary words in any language. Criminals use sophisticated tools that can rapidly guess passwords that are based on words in multiple dictionaries, including words spelled backwards, common misspellings, and substitutions. This includes all sorts of profanity and any word you would not say in front of your children.

Use more than one password everywhere. If any one of the computers or online systems using this password is compromised, all of your other information protected by that password should be considered compromised as well. It is critical to use different passwords for different systems.

Avoid using online storage. If malicious users find these passwords stored online or on a networked computer, they have access to all your information.

How to access and change your passwords

At the ITD simply press Ctrl + Alt + Delete, and then click on "Change Password."

Web sites have a variety of policies that govern how you can access your account and change your password. Look for a link (such as "my account") somewhere on the site's home page that goes to a special area of the site that allows password and account management.

Keep your passwords secret

Treat your passwords with as much care as the information that they protect.

Don't reveal them to others. Keep your passwords hidden from friends or family members (especially children) who could pass them on to other less trustworthy individuals. Passwords that you need to share with others, such as the password to your online banking account that you might share with your spouse, are the only exceptions.

Never provide your password over e-mail or based on an e-mail request.

Any e-mail that requests your password or requests that you to go to a Web site to verify your password is almost certainly a fraud. This includes requests from a trusted company or individual. E-mail can be intercepted in transit, and e-mail that requests information might not be from the sender it claims. Internet "phishing" scams use fraudulent e-mail messages to entice you into revealing your user names and passwords, steal your identity, and more.

Change your passwords regularly. This can help keep criminals and other malicious users unaware. The strength of your password will help keep it good for a longer time. A password that is shorter than 8 characters should be considered only good for a week or so, while a password that is 14 characters or longer (and follows the other rules outlined above) can be good for a longer time.

Do not type passwords on computers that you do not control. Computers such as those in Internet cafés, computer labs, shared systems, kiosk systems, conferences, and airport lounges should be considered unsafe for any personal use other than anonymous Internet browsing. Do not use these computers to check online e-mail, chat rooms, bank balances, business mail, or any other account that requires a user name and password. Criminals can purchase keystroke logging devices for very little money and they take only a few moments to install. These devices let malicious users harvest all the information typed on a computer from across the Internet—your passwords and pass phrases are worth as much as the information that they protect.

What to do if your password is stolen

Be sure to monitor all the information you protect with your passwords, such as your monthly financial statements, credit reports, online shopping accounts, and so on. Strong, memorable passwords can help protect you against fraud and identity theft, but there are no guarantees. No matter how strong your password is, if someone breaks into the system that stores it, they will have your password. If you notice any suspicious activity that could indicate that someone has accessed your information, notify authorities as quickly as you can.

This information was adapted from:

http://www.microsoft.com/protect/yourself/password/create.mspx