Creating Strong Passwords



Many of us know someone who has had funds stolen from their bank account or received credit card charges for items they did not purchase. And we've heard the horror stories of people who've had their identity stolen. With online banking, shopping, etc...growing by leaps and bounds, how can we protect our identity online and make it harder for those who will try to get our information?

It starts with passwords – strong passwords.

Passwords are the keys you use to unlock your computer and your online accounts; so creating strong passwords is extremely important. According to Microsoft.com, with a little extra effort and a few "tricks" we can improve the security of our confidential information and protect our identity.

At the end of this article you will find instructions on changing your SBU password.

Microsoft's strong password checklist

A good, strong password should meet all three of these criteria:

- Over eight characters in length. Short passwords are easier to crack than long passwords.
- 2. Combines letters, numbers, and symbols
- 3. Easy for you to remember, but difficult for others to guess

What Not to Use:

- **Not sequential** or repeating combinations, such as "12345678," "2222222," "abcdefg," or adjacent letters on your keyboard.
- Not common words with letters replaced by numbers or symbols, such as "M1cr0\$0ft" or "P@ssw0rd". Unfortunately, hackers know these tricks, too.
- Not your login name, your spouse's name, or your birthday, your pets name, etc....
- **Not words found in the dictionary**, in any language. Hackers use sophisticated tools that can rapidly guess passwords that are based on words in the dictionary, in a variety of languages, and using words spelled backwards.
- Not hard-to-remember. Random combinations of letters, numbers, and symbols that
 must be written down to be remembered, can be misplaced, or found by others and used.

Four Steps to Creating a Strong Password

1. Make passwords like the vanity plates on cars.

Example: Teacher5RG8 - Teachers are Great

2. **Create a pattern** when you create your password. Use upper-case letters for vowels and lower-case letters for consonants or vise-versa.

Example: trUEstAr

3. Use at least one character from each of the following three character groups:

Upper case alphabetic characters (A-Z)

Lower case alphabetic characters (a-z)

Numbers and symbols $(0-9 \sim ! @ # $ \% ^ & * () _- + = { } [] | \ : ; " < > ', . ? /)$

Example: TRu35Ta(

4. Use a Phrase that means something to you and incorporate the above ideas

Examples: *I'm a programmer* – 1m@pr0grAmmEr or use the first letter of each word in your phrase <u>My Son Ethan is two years older than my daughter Sandy</u> –

Looks like - M 5 e i T # 0 T M D 5 (M5eiT#0TMD)

If you're worried about remembering your password, start by embedding at least one number or symbol within the password rather than adding it to the beginning or end.

Other Password Tips

- Treat Passwords and Passphrases Seriously
- Keep your password a secret
- Don't write your password down and keep it in your desk
- Don't ever provide your password over Email
- Disable the save password option
- Change your passwords every few months
- Monitor all your accounts and financial statements
- Report any issues to the bank or appropriate company immediately

Changing your SBU Password

If you think that the security of your password has been compromised, you should change your password. We recommend that you change your password at least every 6 months.

There are two options for changing your SBU network passwords.

Option 1: Windows 2000 & XP systems — Students this will change the password on your computer only, not your SBU network password. Please use Option # 2 to change your SBU password.

- On the keyboard, press
 Ctrl + Alt + Delete at
 the same time. The
 Windows Security screen
 will be displayed
- 2. Click on Change Password
- 3. Enter your old password and your new one in the correct fields
- 4. Click Okay





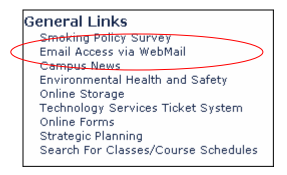
Option 2: Windows 98, 2000, & XP systems – Students use this option to

change your SBU Network password.

- 1. Log in to http://my.sbu.edu
- 2. Click on the link to "Email Access via WebMail



- 7. Enter **BONAS** in the Domain field
- 8. Enter your Old Password and your New password in the boxes
- 9. Click OK



- 3. Log in to your WebMail account
- 4. Click on the Options Tab
- 5. Scroll down the page until you get to the Change Password option
- 6. Click on the **Change Password** button





For more information on creating strong passwords see the article – Strong passwords: How to create and use them at Microsoft.com