

# Password Report Card

Most people are failing miserably when it comes to password length and complexity. The most common passwords (cleartext, alphanumeric) are all brute forcible in a matter of seconds. This is if they have not already been exposed (unencrypted) in a previous data breach.

So how does your password stand up when it comes to crack-ability?

Check your passwords against this grade sheet, to see whether you would “pass” or “fail” the test.

All numbers or lowercase characters  
(8 or fewer characters)

- Example: "123456"/ "soccer"
- Brute-forcible in the blink of an eye. Most people know not to do this. If you are still doing this, just stop it already!

Combination of numbers and lowercase characters  
(8 or fewer characters)

- Example: "ncc1701"/ "michael1"
- Slightly better, but still super easy to guess or crack!

Combination of numbers, upper and lowercase characters  
(8 or fewer characters)

- Example: "Drag0n!"/ "Cowboys#1"
- Where most people are at these days. Dictionary attacks will break both in a matter of minutes.
- Other considerations:
  - Often harder for an individual to remember.
  - When it comes time to change, most will just iterate; i.e., "Cowboys#1" becomes "Cowboys#2"

Long password phrases

- Example: "correcthorsebatterystaple"
- Better than those above. Easier to remember and the length of the password makes it harder to crack.

Long password phrases with a “stop” character, symbol or number

- Example: "webutterthebre%adwithbutter"
- About the best you can do (other than increasing length).

Password Managers

- Randomly generated long passwords take the most exploitable element (the human element) out of password creation.