Introduction



You are invited to participate in a research study focused on exploring users' experiences and perceptions of *Password Strength Meters (PSM)* on websites.

A PSM is a tool that evaluates a password's strength by assessing factors such as length, complexity, and character variety (uppercase and lowercase letters, numbers, and symbols). It indicates whether a password is weak, medium, or strong, helping users create more secure passwords for their online accounts. PSMs can provide feedback in various forms, including text, progress bars, percentage scores, or color indicators.

Participation in this research is voluntary, and you may withdraw at any time. If you choose to participate, you will complete a short survey about your views on PSMs. The survey will take approximately 15 minutes, and you will receive \$3 for your participation.

To qualify for this study, you must:

- 1. Be currently located in North America.
- 2. Be 18 years of age or older.
- 3. Have experience creating accounts and passwords on online websites.
- 4. If you have previously participated in this survey and submitted feedback on PSM features, please do not participate again. <u>Duplicate responses will be rejected.</u>
- 5. Please note that we will conduct an Al response detection check, and any <u>Al-generated</u> answers will be disqualified.
- <u>6. Please note: We will carefully review your answers. Low-quality responses will be rejected, especially AI generated.</u>

Thank you for considering participating in our research study. If you meet the qualifications and are willing to participate, please click the " \rightarrow " button to continue. (Please wait 15 seconds for the button to appear.)

Below is an example of a PSM to help you visualize how these evaluations are typically shown:



Choose a unique password with at least 8 characters. Include at least 1 number, mix uppercase letters, lowercase letters and 1 symbol to increase the strength of your password.

Medium

Demographics

How old are you?

- O 18-24 years old
- O 25-34 years old
- O 35-44 years old
- O 45-54 years old
- O 55-64 years old
- O 65+ years old

How do you describe yourself?

- O Male
- O Female
- O Non-binary / third gender
- O Prefer to self-describe
- O Prefer not to say

What is the highest level of education you have completed?

- O Some high school or less
- O High school diploma or GED

0	Associates or technical degree
0	Bachelor's degree
0	Graduate or professional degree (MA, MS, MBA, PhD, JD, MD, DDS etc.)
0	Prefer not to say
Ch	oose the race that you consider yourself to be:
0	White or Caucasian
0	Black or African American
0	American Indian/Native American or Alaska Native
0	Asian
0	Native Hawaiian or Other Pacific Islander
0	Prefer not to say
0	Other
ls E	English your first language(i.e., mother tongue)?
0	Yes
0	No
Wr	nat is your field of study or occupation?
\bigcirc	Dunings and Management
\sim	Business and Management
0	Natural Sciences Health and Medicine
0	Computer Science and Information Technology
0	Skilled Trades
0	
0	Social Sciences
0	Education
0	Arts and Humanities
_	Prefer not to say
\bigcirc	Other

O Some college, but no degree

When was the last time you created a new online account using a password? O Within the past week O Within the past month Within the past three months Within the past six months O More than six months ago O I don't remember How often do you encounter password strength meters while creating passwords on websites? (For example, out of 10 times you've created a password, how many times did you see a password strength meter?) Always (10 out of 10 times) Often (7–9 out of 10 times) O Sometimes (4–6 out of 10 times) Rarely (1–3 out of 10 times) O Never (0 out of 10 times) What factors do you think password strength meters usually consider when assessing a password's strength? Have you ever chosen to ignore the suggestions from a password strength meter to improve your password? If so, why?

Background questions

How much do you trust password strength meters to secure your accounts?

O Very much
O Somewhat
O Neutral
O Not very much
O Not at all
Considering many websites' password requirements (e.g., length >8, use at least 3 of the following:
uppercase letters, lowercase letters, numbers, and special symbols), create a password you think is
strong. Please do not enter your actual password.
Describe why you think this password is strong.
Considering many websites' password requirements (e.g., length >8, use at least 3 of the following: uppercase letters, lowercase letters, numbers, and special symbols), create a password you think is weak. <i>Please do not enter your actual password.</i>
Describe why you think this password is weak.
Have you received any training or education in password security? (Select all that apply)
Formal Education (e.g., School programs, Company programs, Security certifications)
Self-Education (e.g., Online resources, Workshops or seminars)
Guidance and Support (e.g., Updates from platforms, IT professional guidance)
■ No Training or Education Received
Other (please specify)

Which of the following best describes what a Password Strength Meter does? A service that securely stores and manages passwords for users. A tool that evaluates password strength and provides feedback to users. A program that continuously monitors account activity for potential threats. BMSPs (repeat 3 times) How would you rate the strength of the following password? Devin!iminlove Weak Medium Strong 0 O How confident are you in your rating? Not very much Somewhat Very much Not at all Neutral O O 0 O 0 Websites' password strength meters rate this password as 'Strong'. How much do you agree with this rating? \${e://Field/RandomText} Strongly agree Somewhat agree Neither agree nor disagree Somewhat disagree Strongly disagree

Attention

Despite being rated as 'Strong' by many websites PSMs, this password does not meet stricter password security standards and is actaully 'non-strong' (may be medium or weak). Given this

information, would you change your ir	nitial rating? \${e://Field/RandomText}
Yes, I would change it.No, I would not change it.	
Please choose your new rating:	\${e://Field/RandomText}
Weak Medium Strong O O	
Please provide at least one reason for	your new rating:
Please provide at least one reason for	choosing ' No ': \${e://Field/RandomText}
BASPs (1 time)	
How would you rate the strength of th	e following password? {e://Field/RandomText1-4}
Weak Medium Strong O O	
How confident are you in your rating?	

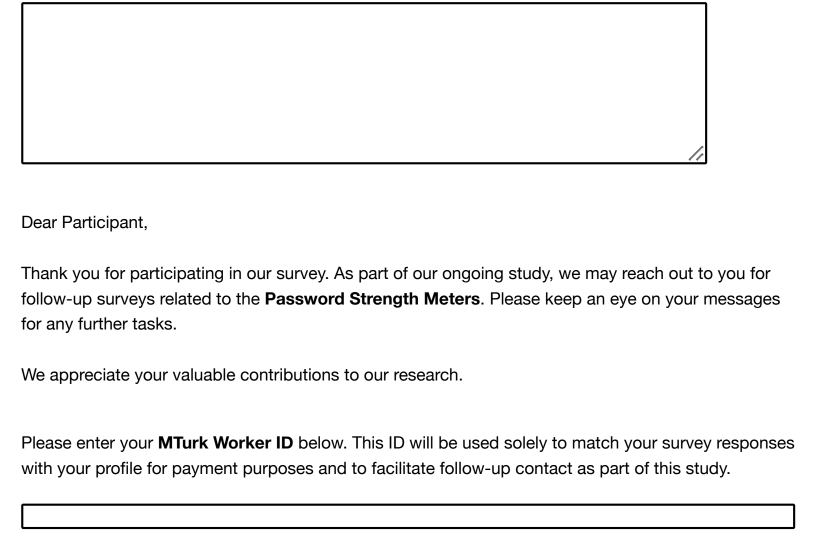
Not at all Not very much Neutral Somewhat Very much

Websites' password strength meters rate this password as 'Strong'. How much do you agree with this rating?
\${e://Field/RandomText1-4}
 Strongly agree Somewhat agree Neither agree nor disagree Somewhat disagree Strongly disagree
This password meets stricter security standards and was correctly rated as 'Strong' by the websites PSMs. Given this information, would you change your initial rating? \${e://Field/RandomText1-4}
Yes, I would change it.No, I would not change it.
Please choose your new rating: \$\{e://Field/RandomText1-4}\}
Weak Medium Strong O O O
Please provide at least one reason for your new rating:
Please provide at least one reason for choosing 'No':

\${e://Field/RandomText1-4}

The end
How do you view the misalignment between websites PSMs ratings and results from tools that follow stricter password security rules?
Do you believe that misalignment in PSMs affect your trust? Please explain your reasons.
Now that you're aware of the misalignment in PSMs, how do you plan to create passwords for yo online accounts in the future?

What **suggestions** do you have for the future design of PSMs?



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