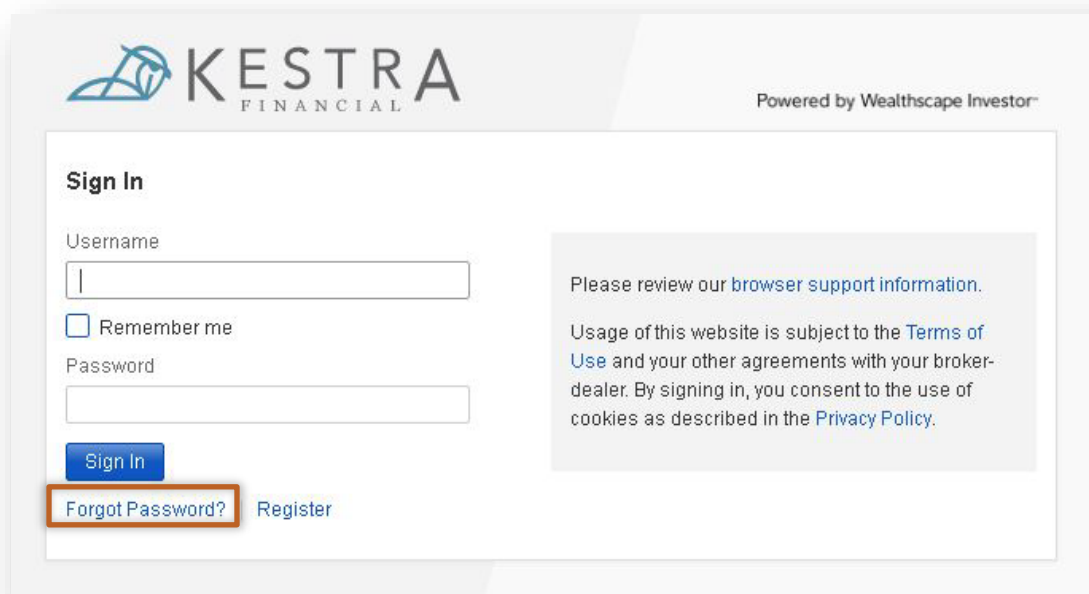


Resetting Password

Clients are able to reset their own Password for Wealthscape Investor.

- Go to www.wealthscapeinvestor.com/kestra.
- Click **Forgot Password?**.



Sign In

Username

Remember me

Password

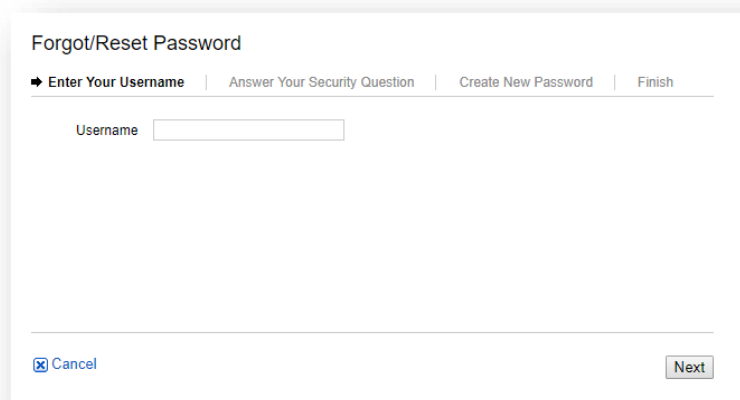
[Sign In](#)

[Forgot Password?](#) [Register](#)

Please review our [browser support information](#).

Usage of this website is subject to the [Terms of Use](#) and your other agreements with your broker-dealer. By signing in, you consent to the use of cookies as described in the [Privacy Policy](#).

- On the following page, enter the custom User Name you created.
- Click Next to continue to the following page.



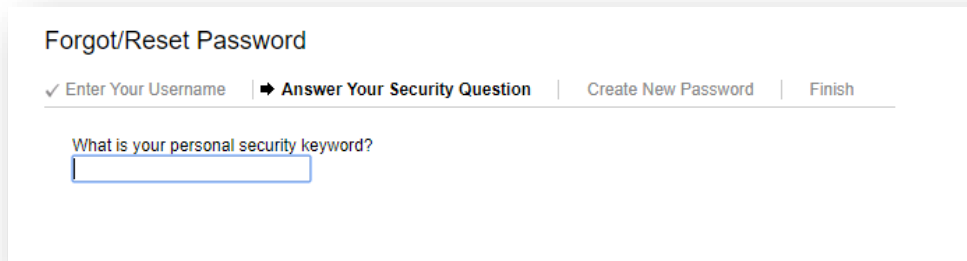
Forgot/Reset Password

➔ Enter Your Username | Answer Your Security Question | Create New Password | Finish

Username

Cancel [Next](#)

- On the next page, answer the security questions that were previously set up by the client.
- Click Next to continue to the following page.

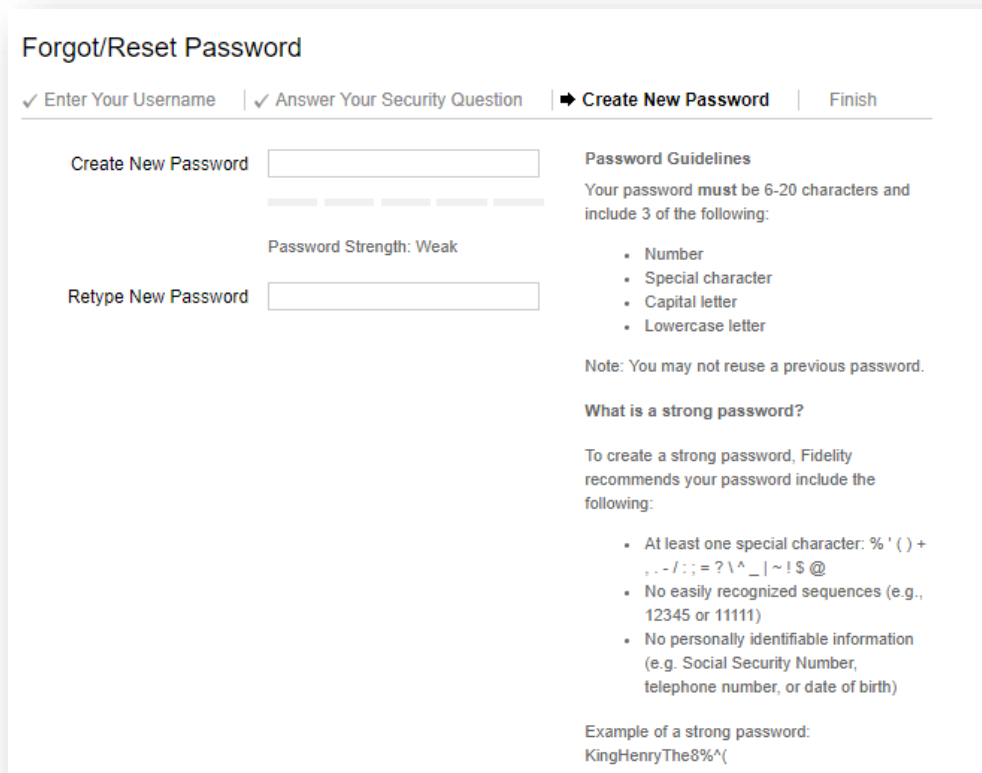


Forgot/Reset Password

✓ Enter Your Username | ➔ **Answer Your Security Question** | Create New Password | Finish

What is your personal security keyword?

- Create a new Password that follows the guidelines available on this page.
- Click Next to complete the process.



Forgot/Reset Password

✓ Enter Your Username | ✓ Answer Your Security Question | ➔ **Create New Password** | Finish

Create New Password

Retype New Password

Password Strength: Weak

Password Guidelines

Your password must be 6-20 characters and include 3 of the following:

- Number
- Special character
- Capital letter
- Lowercase letter

Note: You may not reuse a previous password.

What is a strong password?

To create a strong password, Fidelity recommends your password include the following:

- At least one special character: % ' () + , - / : ; = ? \ ^ _ | ~ ! \$ @
- No easily recognized sequences (e.g., 12345 or 11111)
- No personally identifiable information (e.g. Social Security Number, telephone number, or date of birth)

Example of a strong password:
KingHenryThe8%^{