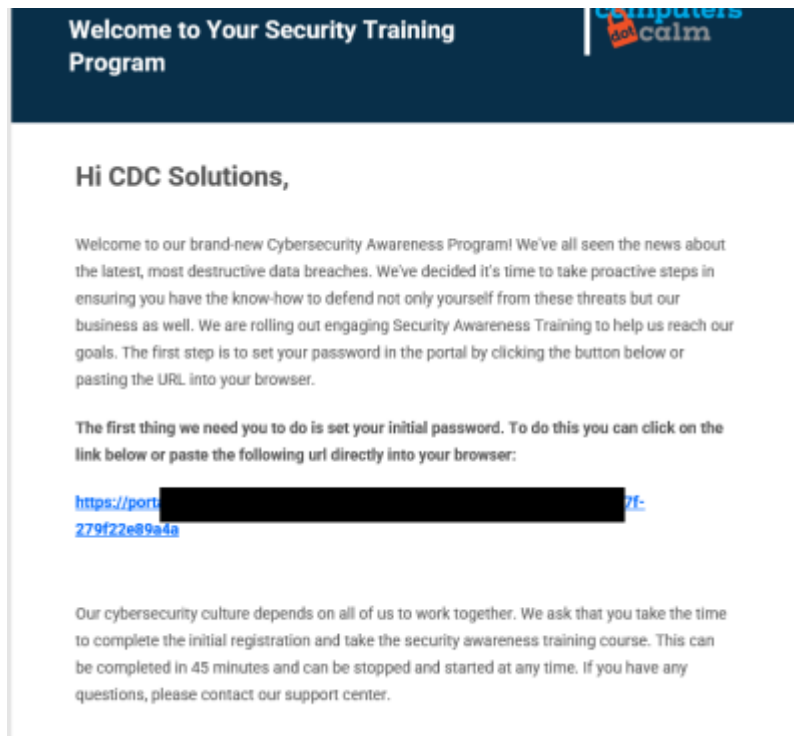


Wait for the welcome email and then click on the link in that email to setup your password:



Enter in a strong password - the form will give you a green pop up to let you know if it is or not. Click the **SUBMIT** button to continue

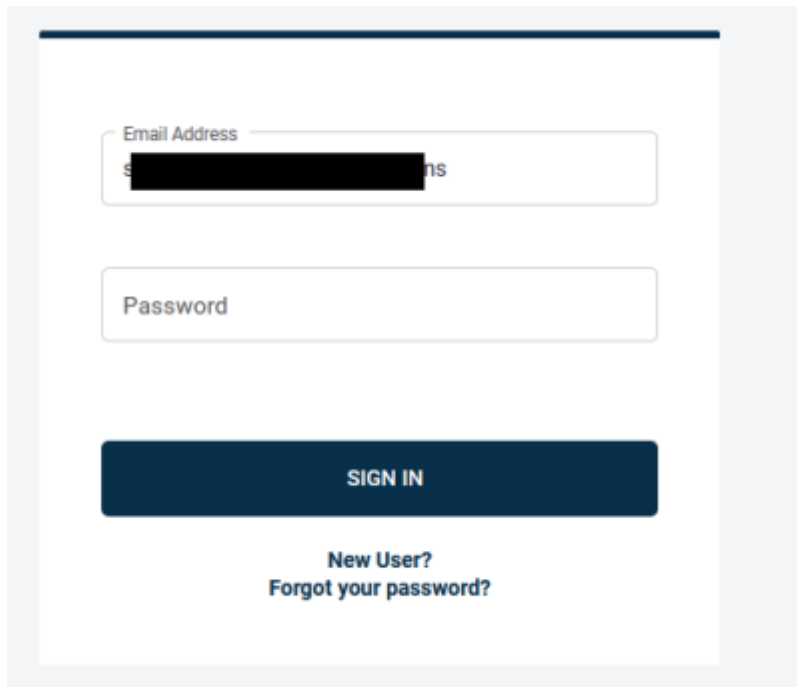
Reset Password

Password

Verify Password

SUBMIT

Once you have entered and re-entered a strong enough password, you will be connected to the Breach Secure Now portal.



The image shows a login interface. At the top, there is a field labeled "Email Address" containing the partially obscured text "s...@computersdotcalm.com". Below it is a field labeled "Password". In the center, a dark blue button with the white text "SIGN IN". At the bottom of the form, there are two links: "New User?" and "Forgot your password?".

Go ahead and login.

If this is the first time you have logged in, you will be asked to setup your MFA.

Verify

Setup your Authenticator app

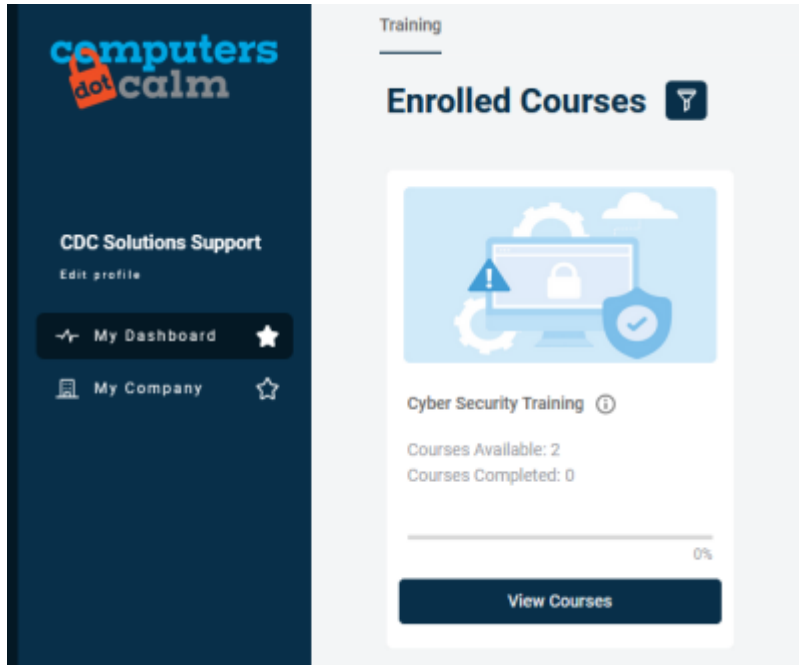
1. Launch Authenticator, tap the "+" icon

2. Choose Scan a barcode



3. Enter the 6-digit code generated by Authenticator app below

Scan the QR Code with your LastPass Authenticator and then enter in the 6 digit code (The OTA will be labeled PII-Protect) in the 6 separate boxes under the QR code. Click the **ENTER** button when green. If successful, you will be presented with the home page in your portal on Breach Secure Now.



The screenshot shows a mobile application interface for 'computers dot calm'. The top navigation bar includes 'Training' and a 'Logout' button. The main content area is titled 'Enrolled Courses' with a sub-section for 'Cyber Security Training'. It displays a progress bar at 0% completion. A large 'View Courses' button is at the bottom.

Go ahead and complete your training.

When done, you can click the Logout button on the bottom left hand of the menu.

From:
<http://wiki.computersdotcalm.com/> - **ComputersDOTCalm Wiki**



Permanent link:

<http://wiki.computersdotcalm.com/doku.php?id=bsn:setup-account&rev=1714137356>

Last update: **2024/04/26 13:15**