

Mimecast - Awareness Training

- [Accessing Mimecast Awareness Training](#)

Accessing Mimecast Awareness Training

Mimecast Awareness Training can be accessed in 2 ways -

- Directly via the link in the email sent

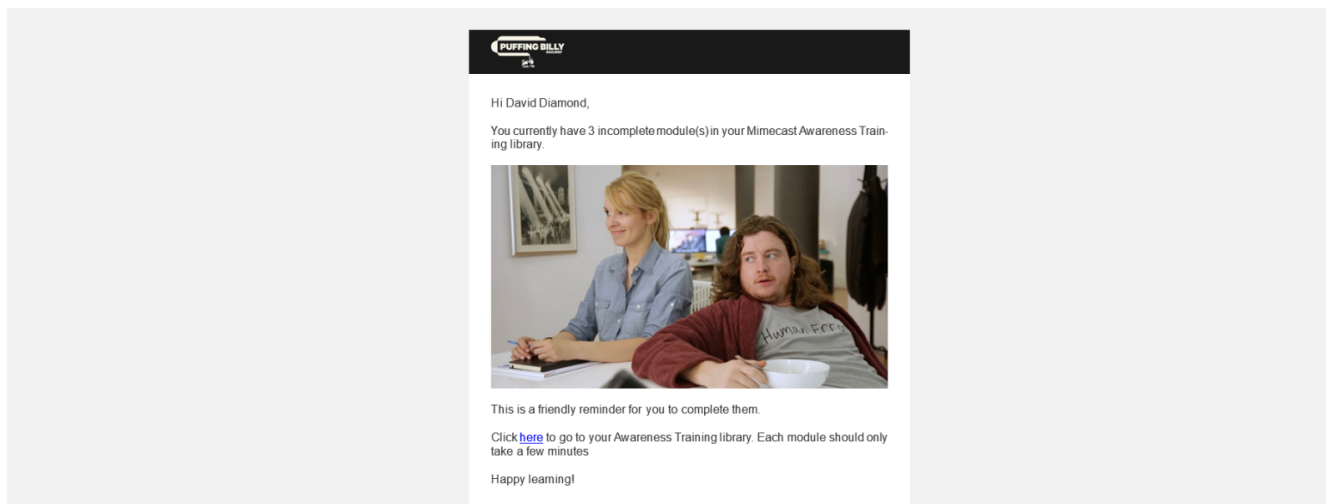
Awareness Training Reminder



PBR IT Department <awareness@pbr.org.au>
To: David Diamond

[If there are problems with how this message is displayed, click here to view it in a web browser.](#)

[Reply](#) [Reply All](#) [Forward](#) [Print](#)
Tue 5/11/2



You will be prompted to login, use your email address and password

You will be prompted for a DUO verification, and then directed to a screen like below that will list any pending training modules.

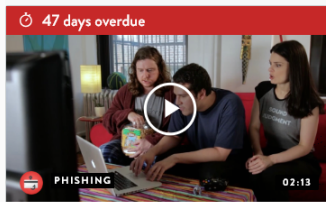


Company Wide Training

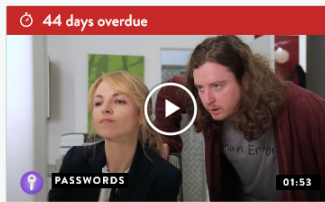
Watch engaging security awareness training videos, and then complete a short assessment to keep your knowledge up to date both on and offline.

Pending Modules

The following module(s) need to be completed.



Free Cruise for Two
TOPIC: RANSOMWARE



You Had Me at Hello
TOPIC: STRONG PASSWORD



Go Grande
TOPIC: STOLEN LAPTOP

Previously Viewed Modules



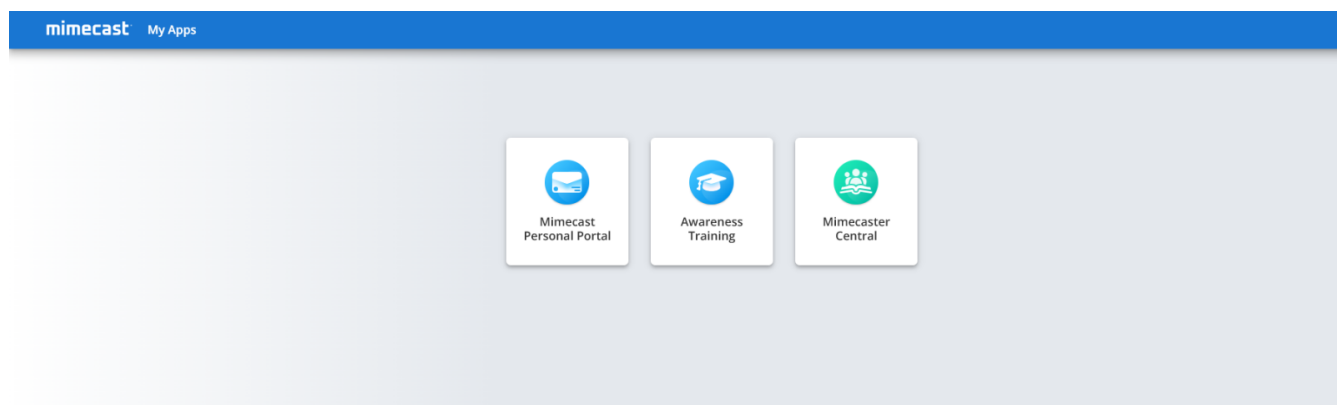
Simply click on the module to start the training

- By logging into your Mimecast Portal

Open a web browser and navigate to <https://login-au.mimecast.com/>

You will be prompted to login, use your email address and password

You will be prompted for a DUO verification, and then should be directed to a screen as per below.



Click on Awareness Training and then you will be directed to a screen like below that will list any pending training modules.

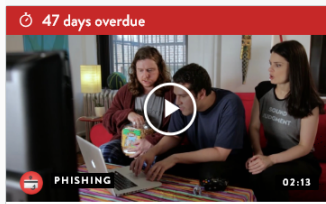


Company Wide Training

Watch engaging security awareness training videos, and then complete a short assessment to keep your knowledge up to date both on and offline.

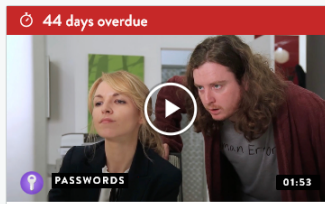
Pending Modules

The following module(s) need to be completed.



Free Cruise for Two

TOPIC: RANSOMWARE



You Had Me at Hello

TOPIC: STRONG PASSWORD



Go Grande

TOPIC: STOLEN LAPTOP

Previously Viewed Modules



Simply click on the module to start the training