

**From:** [Terrance Starling](#)  
**To:** [Melissa Pepe](#)  
**Subject:** Phishing Contest: "Notice: Account deactivation due to inactivity"  
**Date:** Monday, October 24, 2022 3:46:08 PM  
**Attachments:** [image001.png](#)  
[image002.png](#)  
[image003.png](#)  
[image004.png](#)

---

Subject: **Notice: Account deactivation due to inactivity**

Name: **Terrance Starling**

From: [accounts@accounts.microsoft.com](mailto:accounts@accounts.microsoft.com) (Spoofed/Typosquatting)

Type: **Whaling Campaign (Sent to known C-Level associates gained through passive reconnaissance to socially engineer them into sharing sensitive credentials.) Targeting due to their likely access to sensitive data that could fetch a ransom or decent dark web payout.**

Body:

Microsoft account

## Your Account will be deactivated TODAY!

The Microsoft account [\\*\\*\\*\\*\\*@CriticalStart.com](#) is scheduled to be deactivated due to inactivity.

If you believe your account has been mistakenly flagged, please use the link below to confirm your account as active..

[Confirm Active Account](#)

You can also [opt-out](#) or change where you receive security notifications.

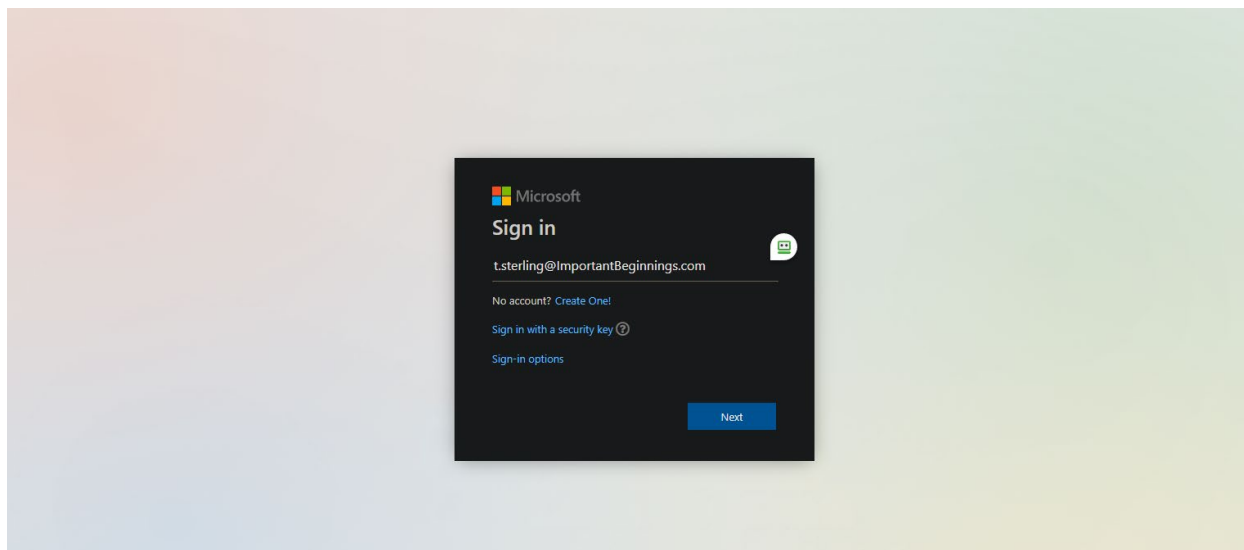
Thanks,  
The Microsoft account team



---

### **Further Information**

Those that click the link will be taken to a fake Microsoft sign-in screen where they can enter their credentials. Upon doing so, a dialogue box will appear confirming the username and password entered. At this point, a final set of dialogue boxes will inform the user that they have been phished successfully. **No part of this demonstration will store user credentials as this page has been personally built with not network connection or cache. All entered data is lost upon page refresh (You're Welcome)!**



kingphisher.github.io says

Thank you for the credentials!

OK



← t.sterling@ImportantBeginnings.com

## Enter Password

Your account or password is incorrect. If you don't remember

.....

☐ Keep me signed in

[Forgot password?](#)

[Sign in with Windows Hello or a security key](#)

Sign in

