How To Access Microsoft Teams On PS4, PS5 or Xbox

How To Access Microsoft Teams On PS4

- Head to your console's Library and choose the option for games and applications.
- Select Applications and fire up the PS4 web browser.
- Type Microsoft Teams in the browser and then log in to your account via your username and password
- This will give you access to all content online for your child's home learning efforts, as well as watch live sessions
- Don't forget your headset if you need to interact!

How To Access Microsoft Teams On PS5

It's a little different on PS5 because the console's web browser technically isn't advertised by Sony, and requires a bit of work to get it working!

- Head to User and Accounts in Settings of your console
- Select Link With Other Devices
- Choose Twitter
- You'll then access the web browser, but you'll need to first select the small Twitter logo in the top left corner to get to the Twitter UI.
- Log in and then you'll have full access to web browsing on PS5.
- Once this is done, simply follow the previous steps above to access Microsoft Teams on PS5.

How To Access Microsoft Teams On an Xbox

The Xbox consoles each have access to Microsoft Edge - the web browser that comes preinstalled as part of the Xbox user experience. This can be used to access Microsoft teams (or some newer models will enable you to download the Microsoft Teams App)

- 1. Plug a wired keyboard into your Xbox One, Xbox Series X or Xbox Series S via one of the USB ports on the front or back.
- 2. Press the Xbox button top-centre of a game controller and head to "My games & apps" in the side menu.
- 3. Click on "See all", scroll down to "Apps" and you will see Microsoft Edge in the icons on the right-hand side. Open it
- 4. Type Microsoft Teams into the URL bar at the top and log in as you would on a PC using your school account.
- 5. You can either use an Xbox controller to move the cursor or a separate USB mouse plugged into one of the other ports.

A useful video to help you connect:

https://www.youtube.com/watch?v=mfrSCeedsmE