

# Windows 11

## What's new and different



**by Mike Quinn**

March 10, 2022

# Changes that I can't show you!

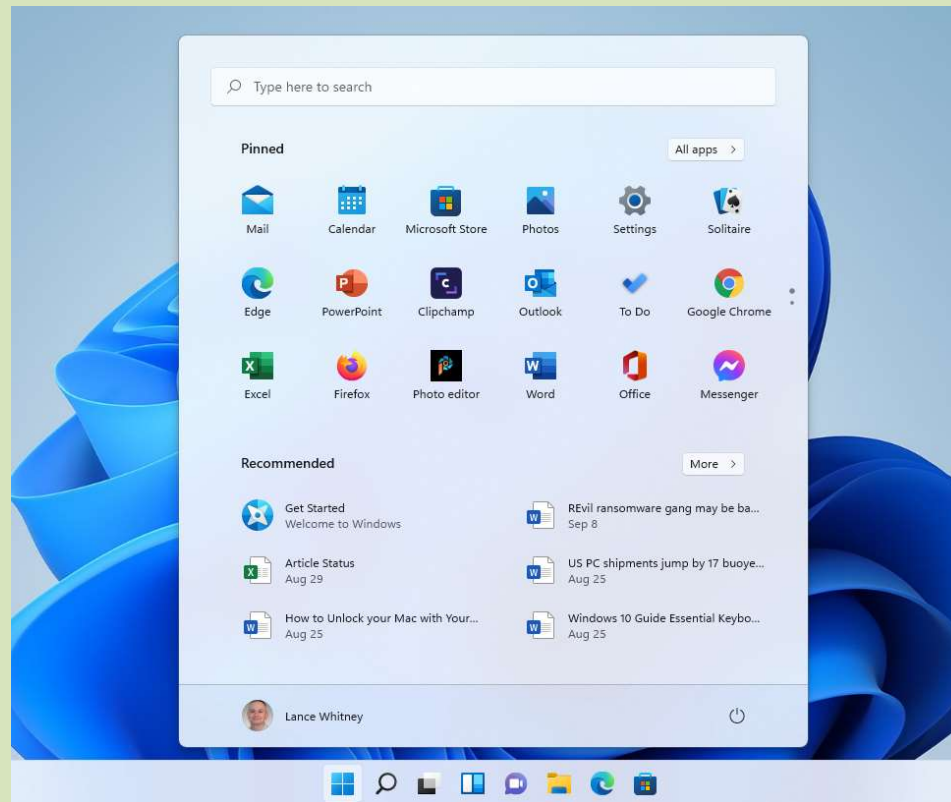
- Missing Features
  - Tablet Interface
  - Cortana turned off by default
  - Timeline
  - Skype
- Feature updates optional and once a year
- 3 and 4-finger Gestures

# 3 and 4 Finger gestures

- Gestures can be changed
  - Start/Settings/Devices/Touchpad
- See all open windows
- Show the Desktop
- Switch between open windows
- Open Cortana
- Open Action Center
- Switch between virtual desktops

# Start Menu/Task Bar

- Recommended/Pinned vs. All apps (modify in Personalize)
- Modify what shows at the bottom
- Task bar is centered by default (modify in Personalize)
- Right side is similar to Windows 10



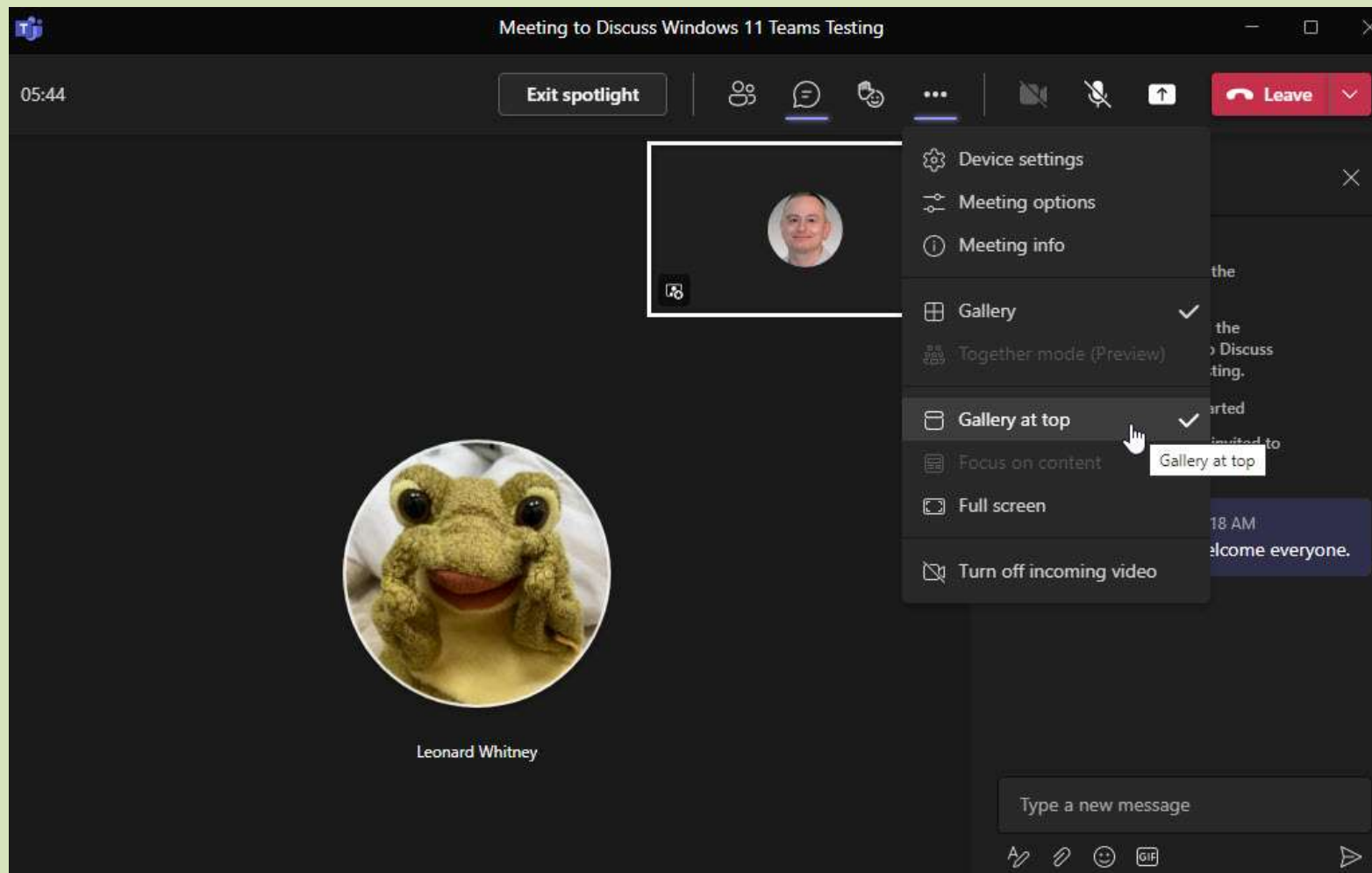
# Widgets

- Tied to a “panel”, not the desktop
- Mostly Microsoft widgets right now



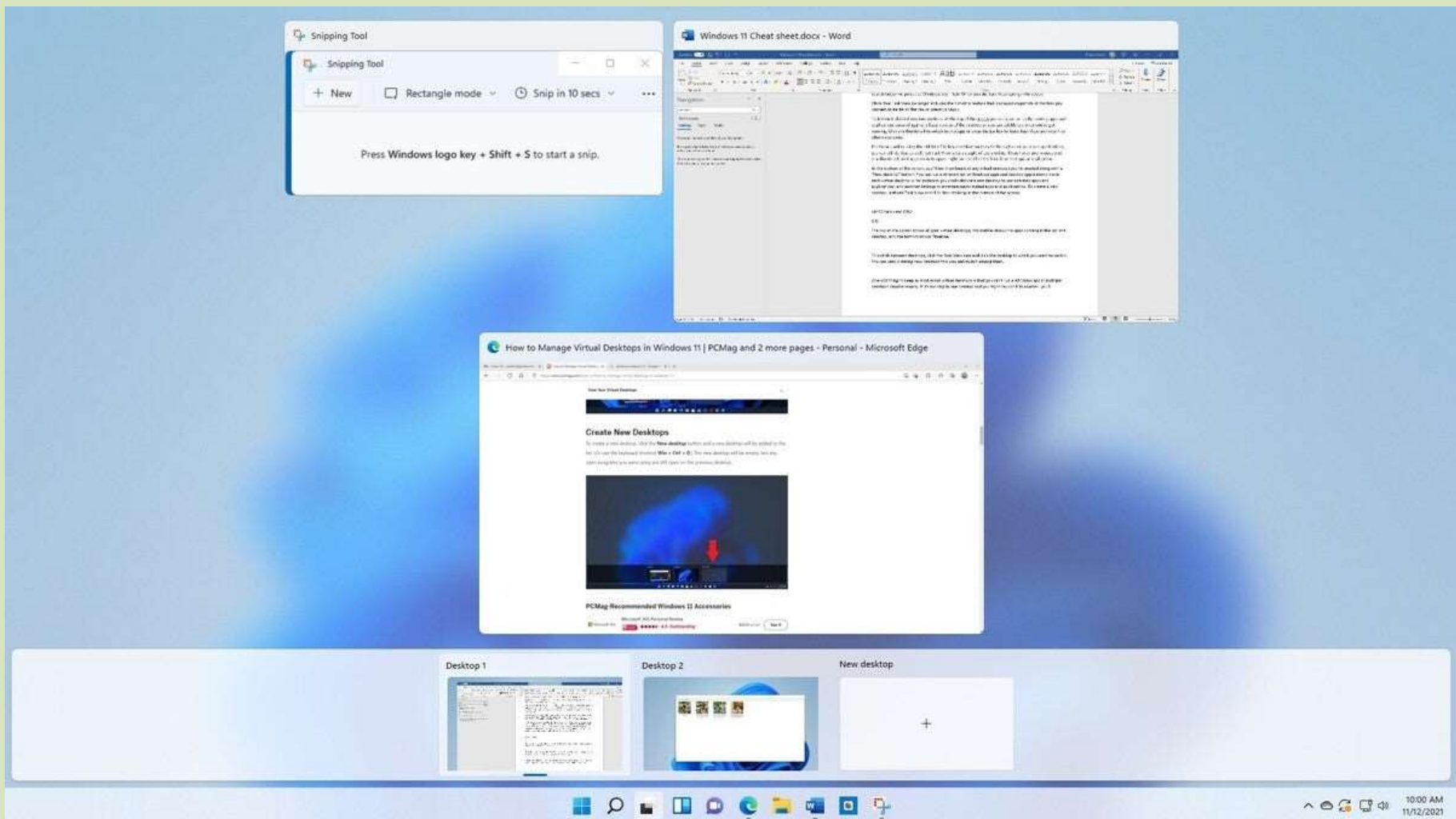
# Teams

- “Zoom” wanna-be – basically a chat app if you use it personally
- Built-in for “personal”, need to download another app for corporate
- Must have Microsoft account.
- P.S. I had to download it – it wasn’t on my Windows install



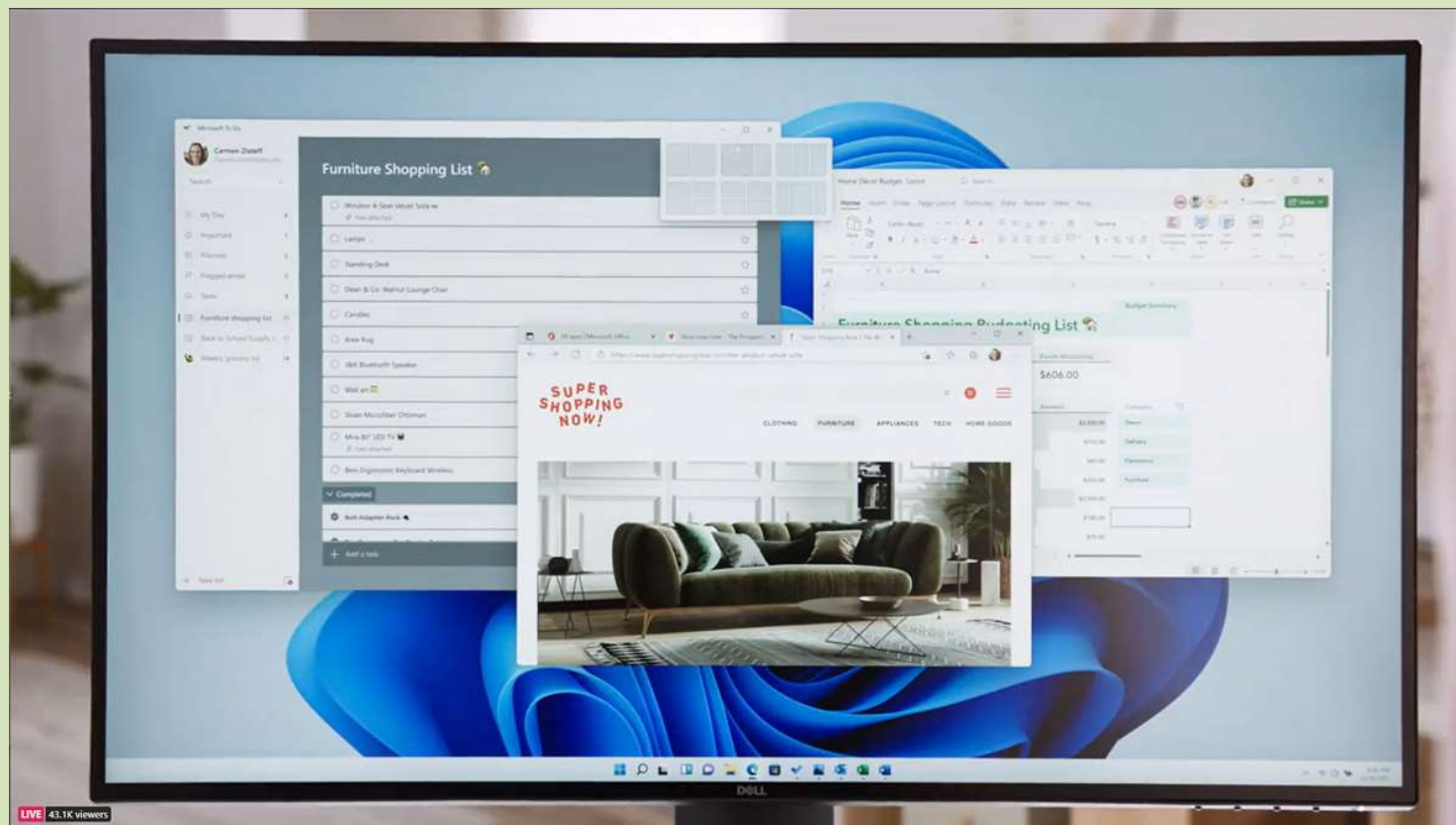
# Task View/Virtual Desktops

- Existed in Windows 10 – “windows key” + Tab
- In Windows 11 – adds “Virtual Desktops” to it.



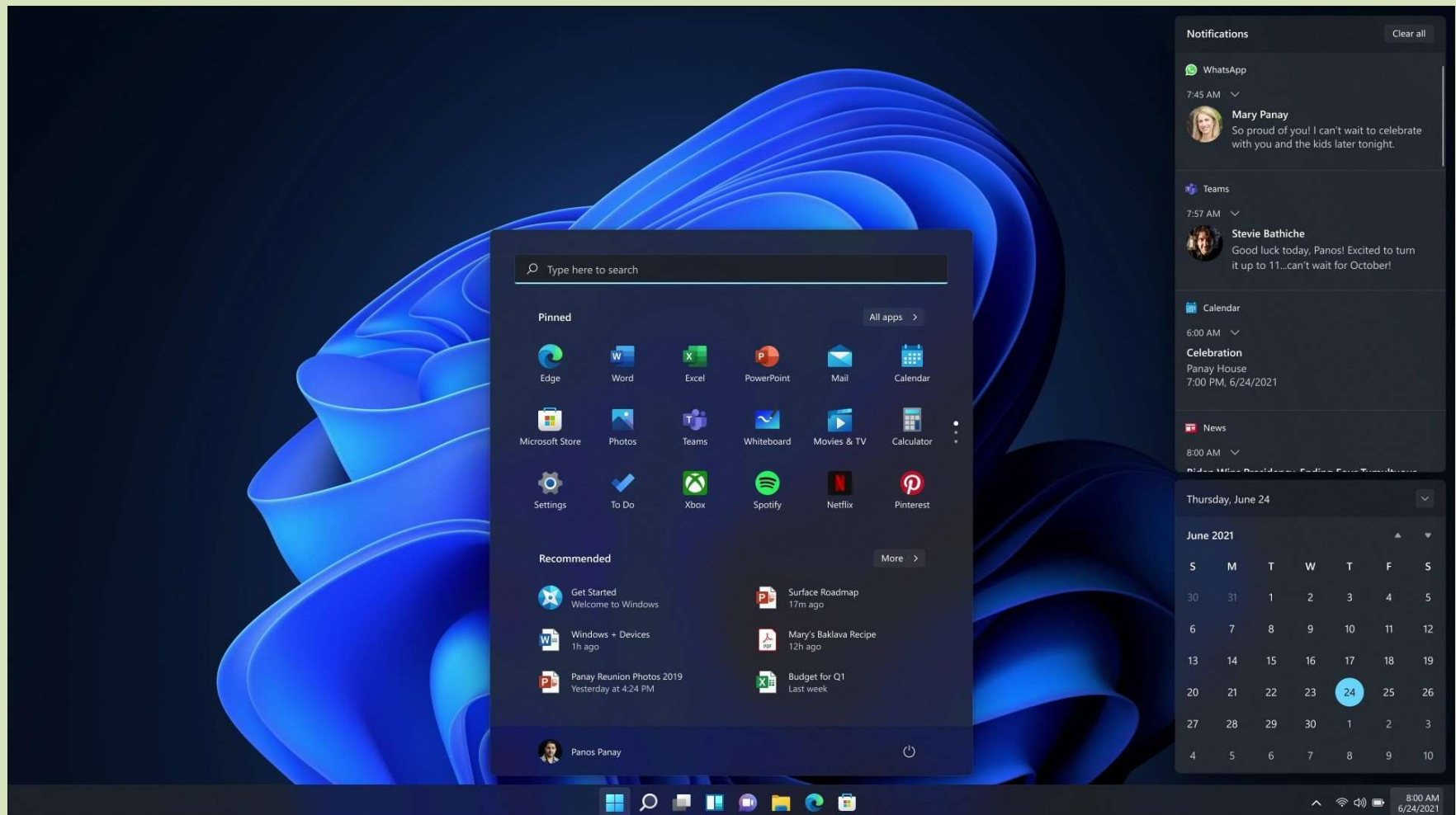
# Snap Layouts and Snap Groups

- Make sure they're on (System/Multitasking)
- Open Apps you want to group
- Hover over maximize button or “Win”-Z of one of the apps
- Choose the desired layout.
- Task bar button has the “group”
  - Can minimize or restore the group



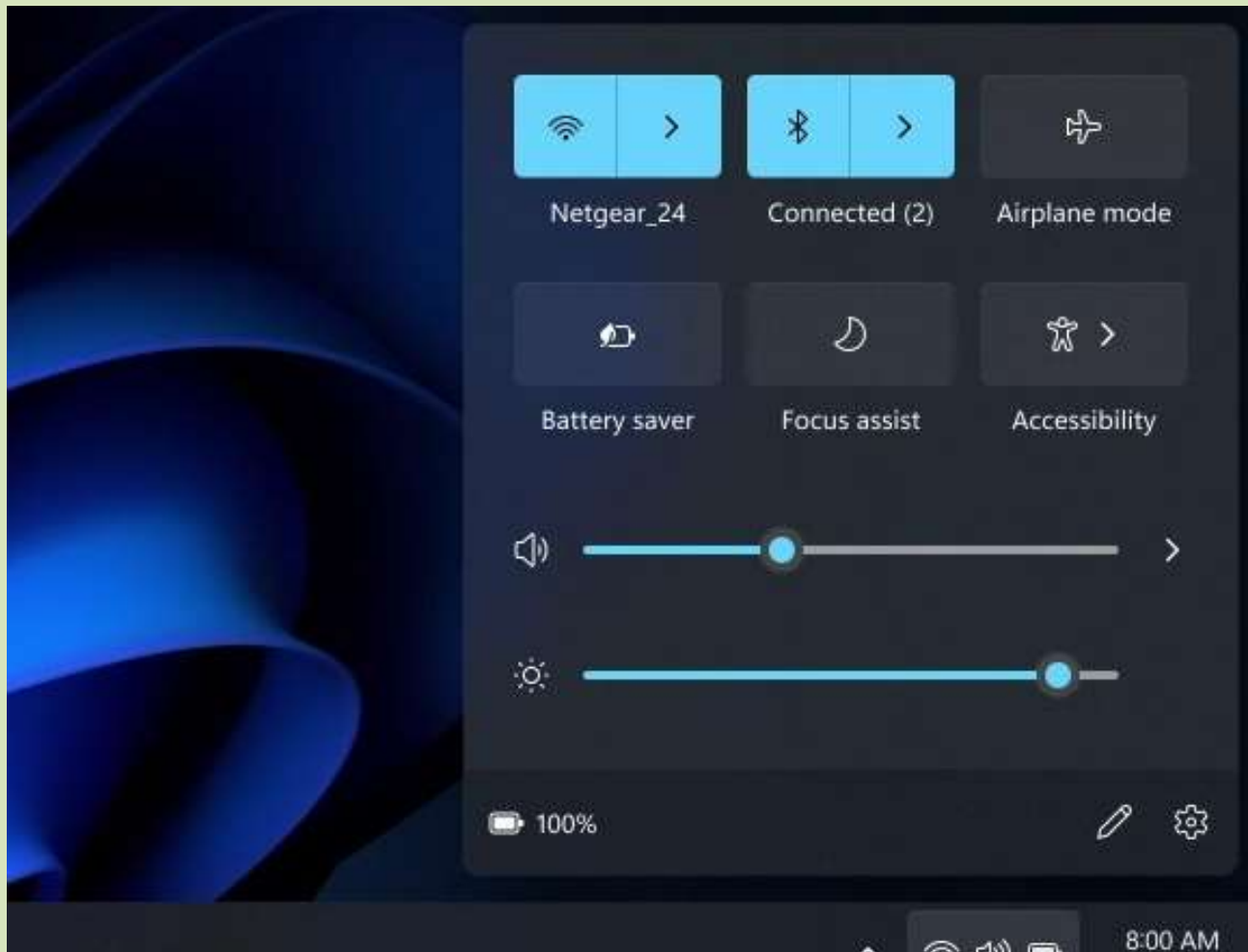
# Notifications

- Not too different – just a set of boxes instead of a whole notification bar
- But separated from “Action Center” which are the icons to the left of the date



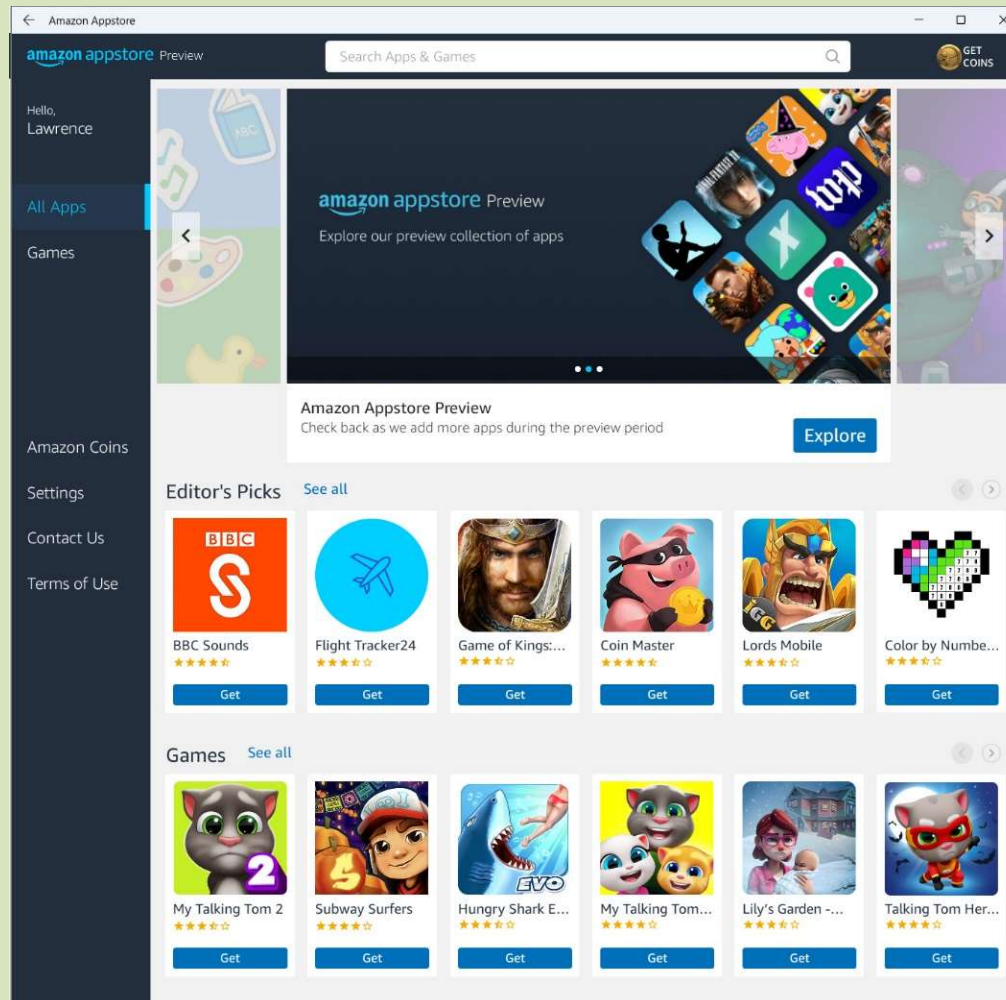
# Quick Settings

- Created from the “Action Center” of windows 10
- Click the buttons to the left of the date to access
- Configurable by clicking the pencil icon



# Install & Run (some) Android Apps

- Virtualization (Intel VT-X or AMD-V) must be enabled in the BIOS
- Start/Search “Turn Windows features”/Enable “Virtual Machine Platform”
- Install “Amazon Appstore” from the Microsoft Store
- Create/Log in with Amazon account



# Power Automate

- Get the app from the Microsoft Store
- Follow the tutorial.
- Need to be pretty computer-literate to use this, despite how they advertise it!

