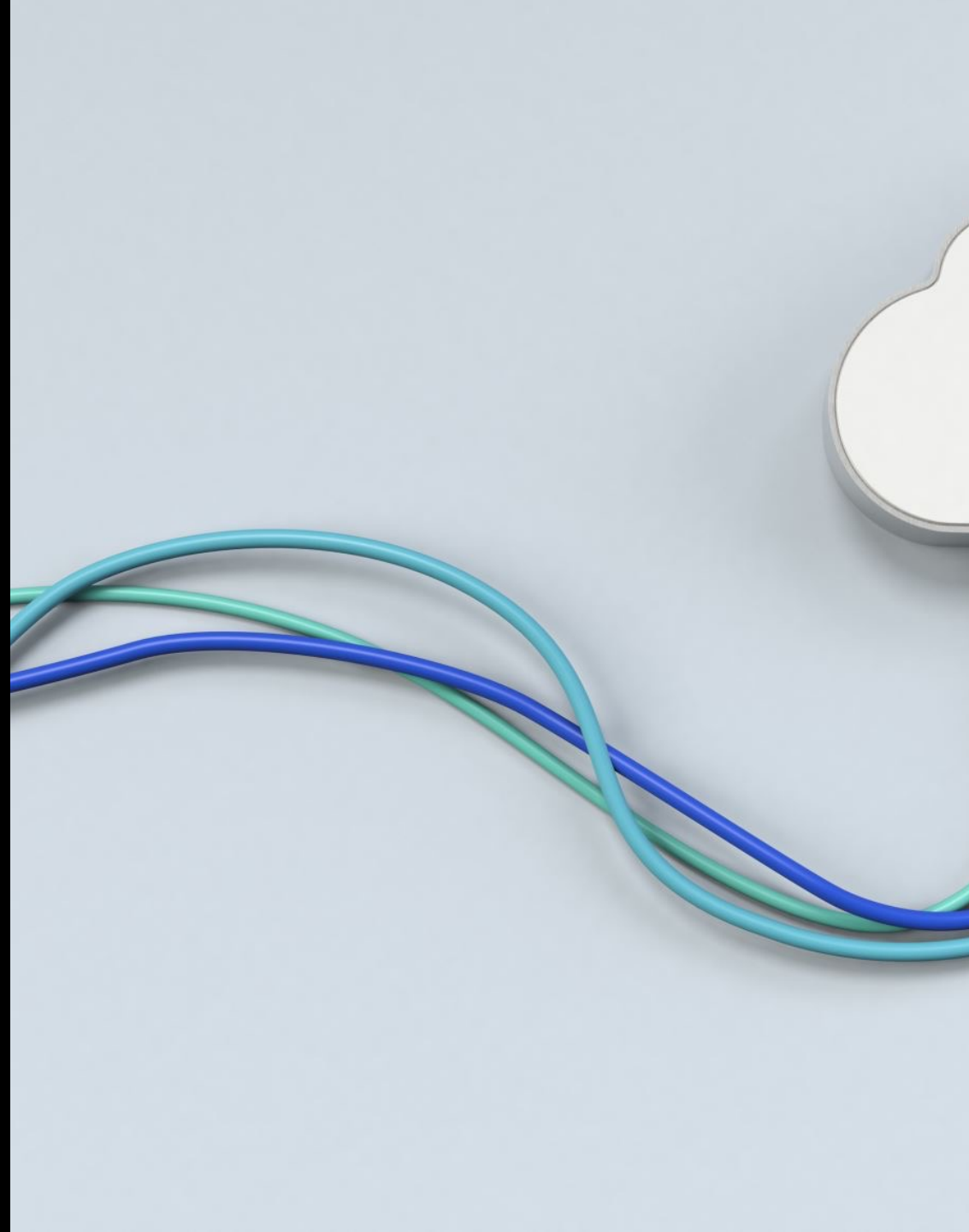



# University Software

Melissa Gibson-Asbury, Director, IT Services

# University Faculty Computers

- Default software applications
  - Adobe Creative Cloud App
  - Adobe Acrobat Pro DC
  - Soft phone (Jabber/Zoom)
  - Cisco AnyConnect (VPN)
  - Google Chrome
  - Microsoft Defender (Anti-virus)
  - Microsoft Office 365
  - Microsoft Teams
  - Zoom





---

## Software Center (\*PC) or Self-Service (\*\*Mac)

- IBM SPSS Statistics v28
- Microsoft OpenJDK
- Microsoft Power BI Desktop\*
- Microsoft Power BI Report Builder\*
- Notepad++
- NVDA
- Power Automate Desktop
- R for Windows
- RStudio
- VLC Media Player
- WinSCP
- Zotero
- JMP Pro 16\*\*

# Centrally Managed Labs & Classrooms

- Requirements -
  - Must not be locked when the building is open for students use
  - Must not be designated for a particular College or class which may deny any student to use it
  - Must be able to be scheduled by any College or Department for normal scheduled classes or ad hoc purposes
  - Only technology/software used centrally by all disciplines will be maintained and funded

# Central and Department Managed

Centrally  
Managed  
Classroom/Lab  
Equipment

Centrally  
Managed Labs  
Software

Department  
Managed  
Classrooms &  
Labs

Anytime,  
Anywhere  
Access



# Service Portal



Report Issues



Request  
Services



Search for  
Answers



Find Outages



Find Planned  
Maintenance



# Software/Hardware Acquisition

- Federal and State Laws require reviews of all software and hardware (even freeware) that the University uses
    - [Texas Administrative Code 202](#)
    - [Texas Administrative Code 213](#)
    - [Texas Government Code, Section 552.352](#)
  - Approval of risk is required by the President of the University, or her designee
  - Previously reviewed software by the system still has to be reviewed for this campus and risk accepted locally
-



```
mirror_mod = modifier_ob.  
#set mirror object to mirror.  
mirror_mod.mirror_object =  
    operation == "MIRROR_X":  
    mirror_mod.use_x = True  
    mirror_mod.use_y = False  
    mirror_mod.use_z = False  
    operation == "MIRROR_Y":  
    mirror_mod.use_x = False  
    mirror_mod.use_y = True  
    mirror_mod.use_z = False  
    operation == "MIRROR_Z":  
    mirror_mod.use_x = False  
    mirror_mod.use_y = False  
    mirror_mod.use_z = True  
  
#selection at the end -add  
mirror_ob.select= 1  
modifier_ob.select=1  
context.scene.objects.active  
("Selected" + str(modifier_ob.  
mirror_ob.select = 0  
= bpy.context.selected_object  
data.objects[one.name].select  
  
print("please select exactly  
  
-- OPERATOR CLASSES ----  
  
types.Operator):  
X mirror to the selected  
object.mirror_mirror_x"  
mirror X"  
  
context):  
context.active_object is not
```

---

## Coming Tomorrow....

- New Software Acquisition form
  - More transparent
  - Easier for customer to complete
  - Technical questions asked of vendor automatically
- Approved Software List by January 2025
  - List showing approved software with categories
  - Business owners
  - Renewal dates

Questions

