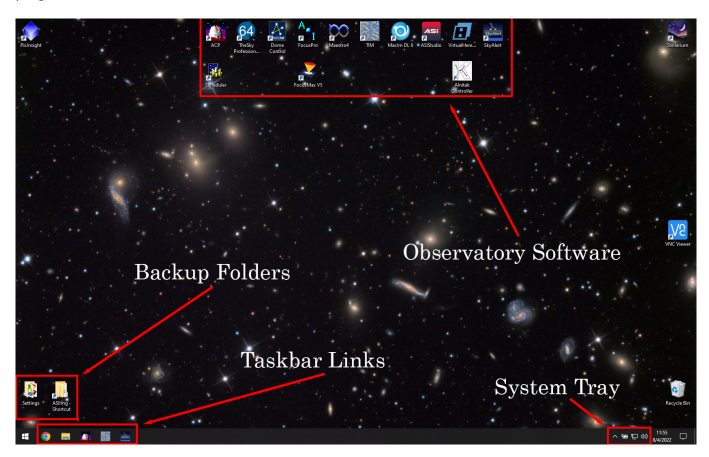
2025/11/05 10:40 1/3 Desktop Icons and Layout

Desktop Icons and Layout

Updated 8/4/2022 - Travis Deyoe

Use the image below to serve as a general guide for the quick link (taskbar) icons that open various programs.



Observatory Software

Maestro3

ACP

Scheduler

TheSkyX

Dome Control

FocusPro

update: 2022/09/23 public:catalinas:lemmon:schulman_32:desktop_icons_and_software_layout https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=public:catalinas:lemmon:schulman_32:desktop_icons_and_software_layout&rev=1663958721 11:45 FocusMax V5 Maestro4 TIM MaxIm DL 6 **ASIStudio VirtualHere Alnitak Controller SkyAlert Backup Folders Settings ASIImg - Shortcut Taskbar Links Google Chrome File Explorer ACP TIM SkyAlert**

https://lavinia.as.arizona.edu/~tscopewiki/

System Tray

2025/11/05 10:40 3/3 Desktop Icons and Layout

VNCServer

Google Drive

Misc

Pixinsight

For all your Astrophotography needs. This is a personal copy of Travis' but you are more than welcome to use it. Very powerful post processing software with a bit of a learning curve.

Stellarium

If you just need to quickly check what is up in the sky and you don't want to open TheSkyX. Stellarium is an easy intuitive planetarium software that is also set up to control the telescope if you so choose. (currently connects through ACP so the dome operates with it telescope motion)

VNC Viewer

Originally used to access the old TCS computers (PubSub and the MIC) however now just here in case you want to remotely connect to the Phillips for some reason.

Recycling Bin

- The Telescope Control software (PubSub GUI) is accessed through the Chrome browser.
- The Schulman Network is a document on the desktop.
- VNC is an icon on the desktop. This permits access to PubSub and the Mic controller computers.

From: https://lavinia.as.arizona.edu/~tscopewiki/ - MOON

 $https://lavinia.as.arizona.edu/\sim tscopewiki/doku.php?id=public:catalinas:lemmon:schulman_32:desktop_icons_and_software_layout\&rev=1663958721$

Last update: 2022/09/23 11:45

