- 1. Install & connect GlobalProtect VPN.
- 2. Install Remote Desktop Client on your device (for Mac users). (If you are running Windows 10 this will already be installed)
- 3. Once students are connected to GlobalProtect, Open a Browser and connect https://stats.labs.csus.edu.
- 4. Select the CBA Tab and then Lab TAH1009.
- 5. Please select a machine numbered 1-30 and click on Connect next to Machine name and it will download a RDP file. (see below)

© CBA ▼ I≣ List C) Info			
√ In Use √ Available	Off Out of Service	✓ Mac → Window	ws √ Unix	
Computer		Status A	os	Remote
CBA-TAH1009-01		Available	Windows 10 "November 2019 Update"	(Connect)

 Click on RDP file that was downloaded and it will open Remote desktop client. (The file will located be in students download folder if they cant find it).

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ScBA-TAH1009-01.rdp			×
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- 7. Log on using CSUS\USERNAME(With you Saclink ID for USERNAME) and password.
- 8. At this point users should have access to lab desktop and can use software installed in the lab.