How to Wake your HHD Computer

- Go to https://clc.its.psu.edu/wakeup and login using your Penn State Access Account.
- 2. You will be presented with a list of computers you're authorized to remotely wake.

```
Wake-up Selected Computers

☐ Select All Computers

☐ ISS69 (128.118.188.69)

☐ ISS83 (128.118.188.83)

☐ ISS-CVG-TEST-T6 (128.118.188.56)
```

If you're not currently authorized to wake any machines using this tool, the web application will say this and suggest you contact your local IT staff to request access.

 Check the box next to the computer and click the "Wake-up Selected Computers" button. A computer may be listed multiple times, if it has multiple IP address, the entry you select will be the IP address in which the wake-up request is sent to.

```
Wake-up Selected Computers

☐ Select All Computers
☐ ISS69 (128.118.188.69)
☐ ISS83 (128.118.188.83)
☐ ISS-CVG-TEST-T6 (128.118.188.56)
☐ ANNUAL HOME (146.186.238.40)
```

- 4. The page will refresh and state the time a wake-up message was sent to the select computer(s) through the TEM infrastructure. A sleeping computer normally takes 20-30 seconds to become available and a computer that is hibernating or powered off can take up to 2 minutes to become available.
- 5. Once the office computer is awake you can connect to it using remote desktop.