NTP/SNTP Servers

Network Infrastructure and Control Systems maintains two NTP/SNTP servers that are available on the ASU network and the Internet. They are:

- ntp1.appstate.edu
- ntp2.appstate.edu

You can also use:

- time.appstate.edu

Our DNS system will distribute the requests to time.appstate.edu between ntp1 and ntp2.

These servers support the Network Time Protocol (NTP) version 3, as described in RFC 1305 and the Simple Network Time Protocol (SNTP) version 4, as described in RFC 2030.

ntp1 and ntp2 synchronize their times from a pool of servers at MCNC on the NCREN network.

Related Articles

- How to Configure ASU Wireless on iOS Devices.
- Wireless Connection Guide for ASU and ASU-Secure
- Wireless Devices Causing Interference
- Wireless FAQ

We value your feedback! Click HERE to suggest updates to an existing article, request a new article, or submit an idea.

Search Knowledge Base
Submit a Service Request