

# NET+ Palo Alto Networks Community Townhall and monthly calls

The NET+ service evaluation for [NET+ Palo Alto Networks](#) — Cloud-Powered Security for .edu, is complete! Please join us for a series of community calls for the NET+ Palo Alto Network program starting June 17th at 1 p.m. ET / 10 a.m. PT. These calls will continue monthly through the end of the year to review program details, provide bundle demos, and answer community questions. See below for the full schedule and topics list for the remainder of the year.

During the first community call on June 17th, Hunter Ely, Palo Alto Networks Higher Ed Strategist, and myself will present on the overall NET+ Palo Alto Networks program, dive into the first bundle on remote access, and you'll have time to ask questions, too! Please contact us if you would like to add a question or topic to the agenda.

The remaining open community calls will share additional details of the program. Each call will have a demo of the bundle.

- a. July 15th, 1 p.m. ET: Cloud-native security for workloads and SaaS applications
- b. August 19th, 1 p.m. ET: Next-generation endpoint detection and response
- c. September 26th, 1 p.m. ET: Security operations automation
- d. October 21st, 1 p.m. ET: Program wrap-up
- e. November/December: Topic TBD.

The resources discussed on the call will be published to the [NET+ Palo Alto Networks Wiki](#) where we'll start collecting community resources and sharing best practices.

For more information, please contact Nick Lewis at [netplus@internet2.edu](mailto:netplus@internet2.edu). If your campus is interested in signing up for the service or wants to learn more about pricing, please contact the Carahsoft team at [paloaltonetworks@carahsoft.com](mailto:paloaltonetworks@carahsoft.com).

The registration page will be used to register you for the virtual event and to provide you with Internet2 updates. Register for the calls [here](#). This will get you a meeting invite and one the notification list for the monthly calls.

Learn more about managing your communications preferences and learn about Internet2's privacy policy at: <https://internet2.edu/community/about-us/media-resources/internet2-communications-management/>