2024 RoEduNet Conference: Networking in Education and Research

Contribution ID: 75

Type: Paper presentation

Advanced Persistent Threats

Friday 20 September 2024 11:10 (20 minutes)

Sophisticated cyber-attacks known as Advanced Persistent Threats (APTs) are typified by sustained and focused activities, usually carried out by well-funded adversaries like nation-states or organised crime groups. These threats use cutting-edge tactics to enter target networks and stay there in an effort to steal important data or interfere with daily operations. APTs are particularly difficult to identify and counter because of their stealth, tenacity, and adaptability. In order to protect sensitive data and vital infrastructure from APTs, organisations must coordinate their efforts, have strong threat intelligence, and use dynamic security measures.

Authors: BARCAN, Alexandra; BADOI, Mircea

Co-authors: TRAISTARU, Claudiu (Universitatea din Craiova); NEDIANU, Gabriel-Catalin (Faculty of Automatics, Computers and Electronics Craiova, România); CIOCHIU, Marius-Daniel; ENESCU, Nicolae (University of Craiova)

Presenter: BARCAN, Alexandra

Session Classification: Network Security

Track Classification: Network Security