



WEEKLY BULLETIN

8-12 APRIL 2024

Quote

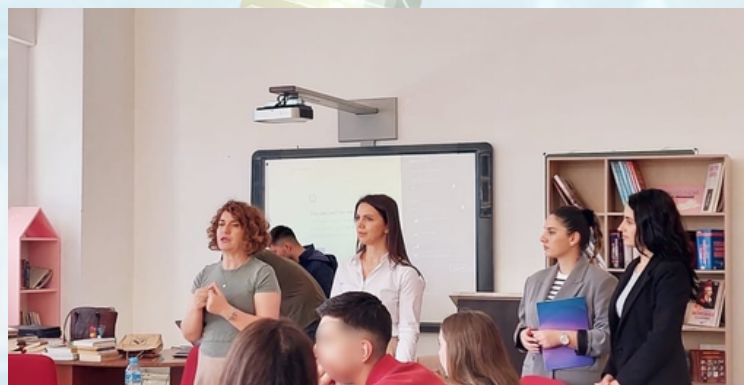
"Ransomware is unique among cybercrime because, in order for the attack to be successful, it requires the victim to become a willing accomplice after the fact."

James Scott

of the week

Content:

- Online Protection of Children and Young People
- AT&T - Data Breach
- Zero Day Alert

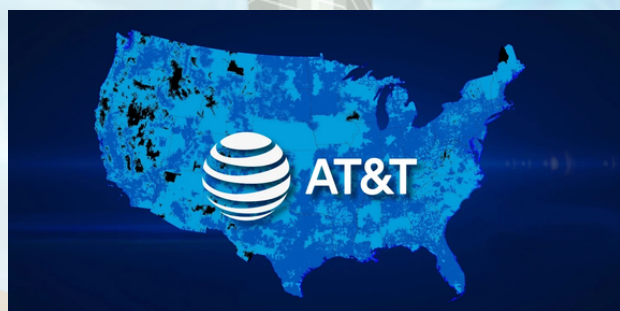


Online Protection of Children and Young People

As part of the awareness campaign for the Online Protection of Children and Young People, on April 9, AKCESK in cooperation with the State Agency for the Rights and Protection of Children (ASHDMF) held an open lecture in the "Hydajet Lezha" high school in the city of Lezha, for using the internet safely.

In this meeting were involved the students, teachers, school psychologist, security officer, principal and vice principal of the high school.

Such lectures aim instructing students on ways to safely use technology and the Internet. This includes advising to act carefully in the digital space in order to maximize the benefits of technology and avoid potential risks.



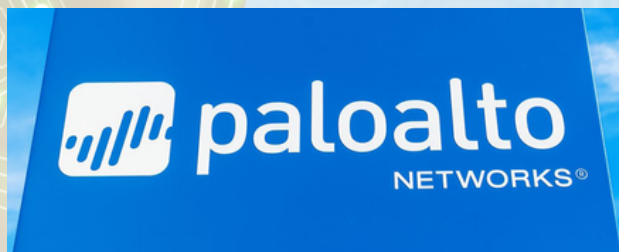
AT&T - Data Breach

AT&T, the US telecommunications company, has notified 51 million customers of a data breach that exposed their personal information on a hacking forum. The data affected a total of 51,226,382 customers, with information varying by individual and account.

The company has not disclosed how the data was stolen or why it took almost five years to confirm it belonged to them.

[Link: Read more](#)

PATCHING ALERT



Zero Day Alert

Palo Alto Networks has identified a critical flaw in its PAN-OS software that could allow an unauthenticated attacker to execute arbitrary code with root privileges on its GlobalProtect gateways.

This vulnerability affects PAN-OS versions and is only applicable to firewalls with GlobalProtect port and device telemetry enabled. The issue was discovered by threat intelligence company Volexity. Palo Alto Networks advises customers with a Threat Prevention subscription to enable Threat ID 95187 to protect against this threat.

[Link: Read more](#)

