In-District Security Honeypot with OpenCanary



- A honeypot is a computer that looks vulnerable to hackers.
- When hackers attempt to gain unauthorized access to the computer, the honeypot alerts IT teams of possible malicious activity on the network.
- CESA 5 will help set up a honeypot for district IT personnel to monitor.

FEATURES

- A honeypot sits on the internal network and presents itself as a vulnerable server
- The device sends an email alert to IT staff when someone is trying to access it
- It provides an early warning that something is happening with information on where to find it
- The device does not change or monitor the network

TO REQUEST MORE INFORMATION, GO TO: CYBER.CESA5.ORG OR CONTACT COREY KOLTZ - (608) 745-5470 - KOLTZC@CESA5.ORG