

# RFID Attack Detection

Team members: Chris Malatesta, Calvin Hurlbert, Jaspreet Singh, Keith Tran | Faculty adviser: Milos Manic | Sponsor: Idaho National Laboratory | Mentor: Bjorn Vaagensmith

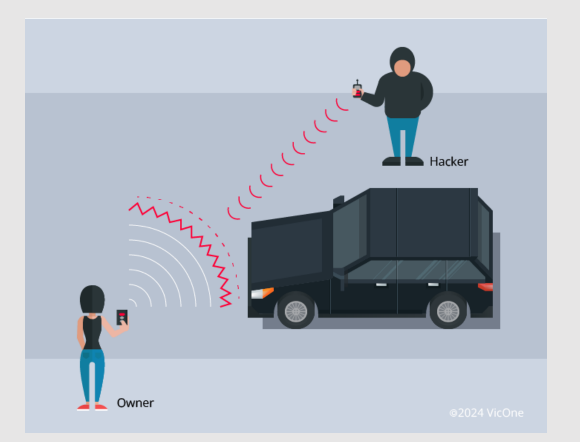
# Motivation

RFID attacks have become not only easy to carry out but are also almost impossible to detect without special equipment.



# Attacks

There are many types of attacks out there and we will be focusing on two, denial of service and brute force.





#### Tools

Using Raspberry pi's to run servers, we can host a testbed to run attacks through.

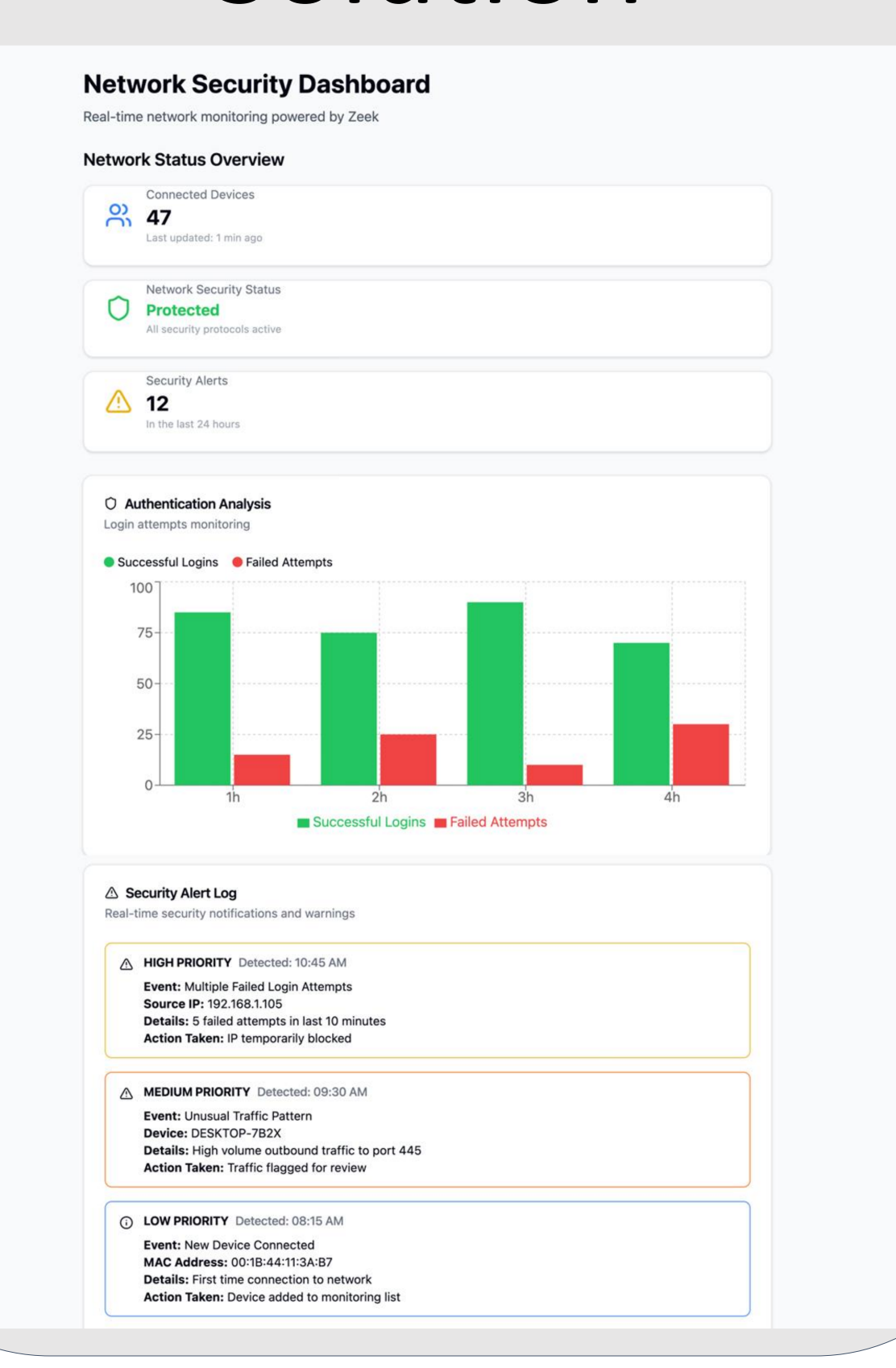


We can streamline attacks with a Flipper Zero running through a Proxmox





### Solution



#### Citations

Yang O. (2024, June 7). From Key Fob to UWB: How Hackers Hijack Vehicle Entry Systems. Retrieved from <a href="https://vicone.com/blog/from-key-fob-to-uwb-how-hackers-hijack-vehicle-entry-systems">https://vicone.com/blog/from-key-fob-to-uwb-how-hackers-hijack-vehicle-entry-systems</a>

PNGKey. (n.d.). Plastic Hotel Key Cards - Key Card Design Template. Retrieved from <a href="https://www.pngkey.com/maxpic/u2y3w7a9q8u2y3w7/">https://www.pngkey.com/maxpic/u2y3w7a9q8u2y3w7/</a>

PNGTree. (n.d.). Sleek Leather Key Fob Case - Perfect Fit and Ultimate Protection for Car Keys. Retrieved from <a href="https://pngtree.com/freepng/sleek-leather-key-fob-case-perfect-fit-and-ultimate-protection-for-car-keys">https://pngtree.com/freepng/sleek-leather-key-fob-case-perfect-fit-and-ultimate-protection-for-car-keys</a> 15892661.html

Flipper Zero Documentation. (n.d.). RFID Read. Retrieved from <a href="https://docs.flipper.net/rfid/read">https://docs.flipper.net/rfid/read</a>

Graphs generated with Claude

