

CSI

Cyber Security and IoT
research group



Staff

- Pavel Čičák
- Ivan Kotuliak
- Pavol Helebrandt
- Ladislav Hudec
- Xiaolu Hou
- Jan Laštinec
- Milan Pikula
- Marek Zeman



PhD students

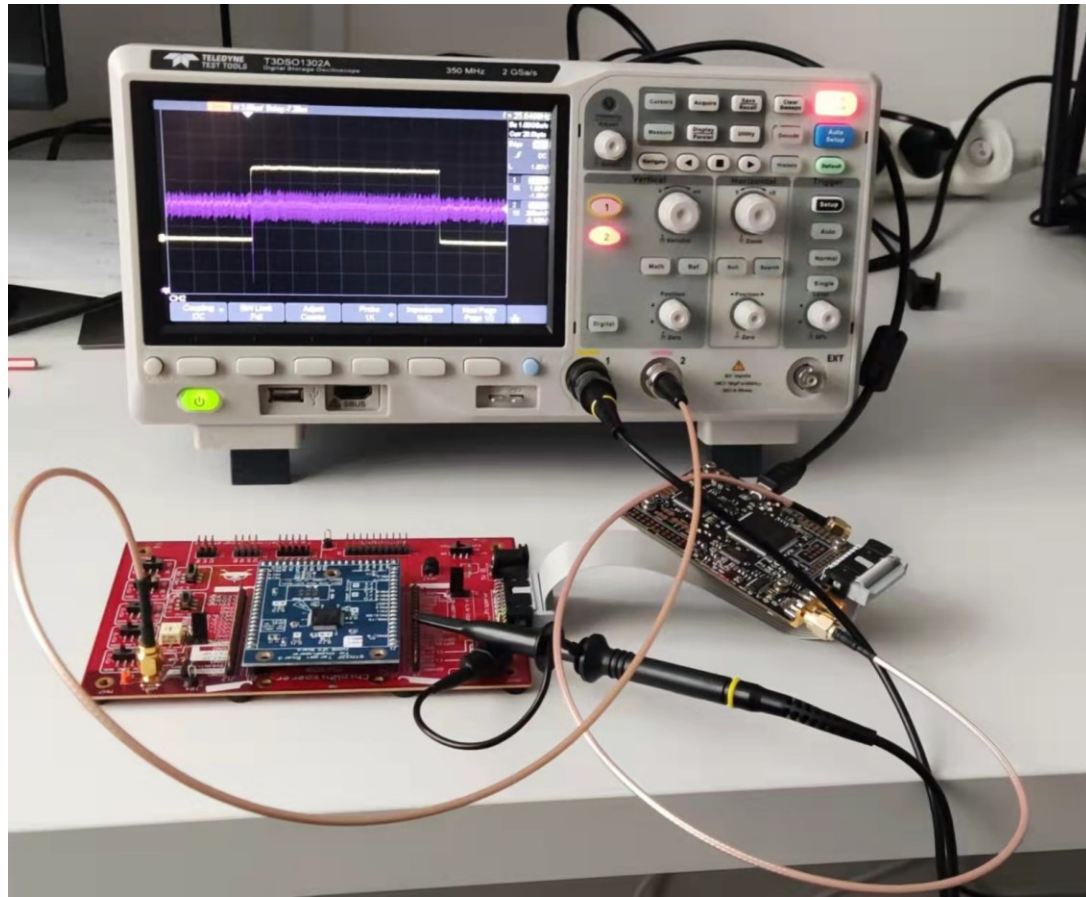
- Marek Benovič
- Jakub Dubec
- Adam Gajdošík
- Michal Kuklovský
- Matúš Mikuláš
- Martin Pavelka
- Andrej Ralbovský
- Norbert Varga
- Patrik Velčický
- Ladislav Zemko



Areas of interest

- HW security
- Cyber Range
- Security Operation Center
- IoT

HW security

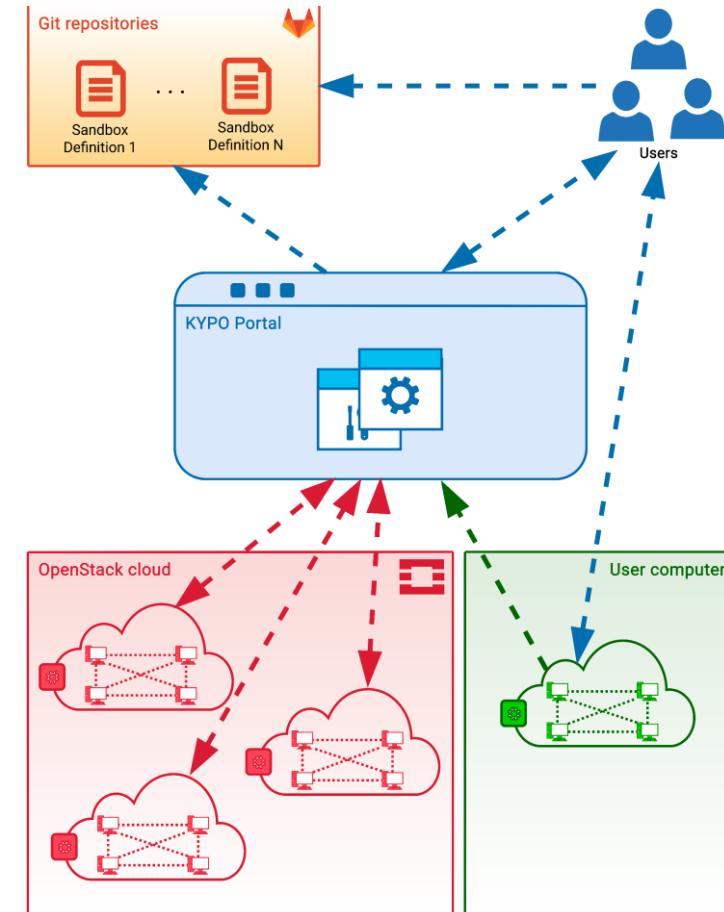


HW security

- HOU, Xiaolu; BREIER, Jakub; KOVAČEVIĆ, Mladen. Another Look at Side-Channel-Resistant Encoding Schemes. *IEEE Transactions on Very Large Scale Integration (VLSI) Systems*, 2024.
- BREIER, Jakub; HOU, Xiaolu. How practical are fault injection attacks, really?. *IEEE Access*, 2022, 10: 113122-113130.
- BREIER, Jakub, et al. Foobar: Fault fooling backdoor attack on neural network training. *IEEE Transactions on Dependable and Secure Computing*, 2022, 20.3: 1895-1908.

Cyber Range

- KYPO CRP
- Training
- Research
- CTF & CDX
- Red vs Blue Team

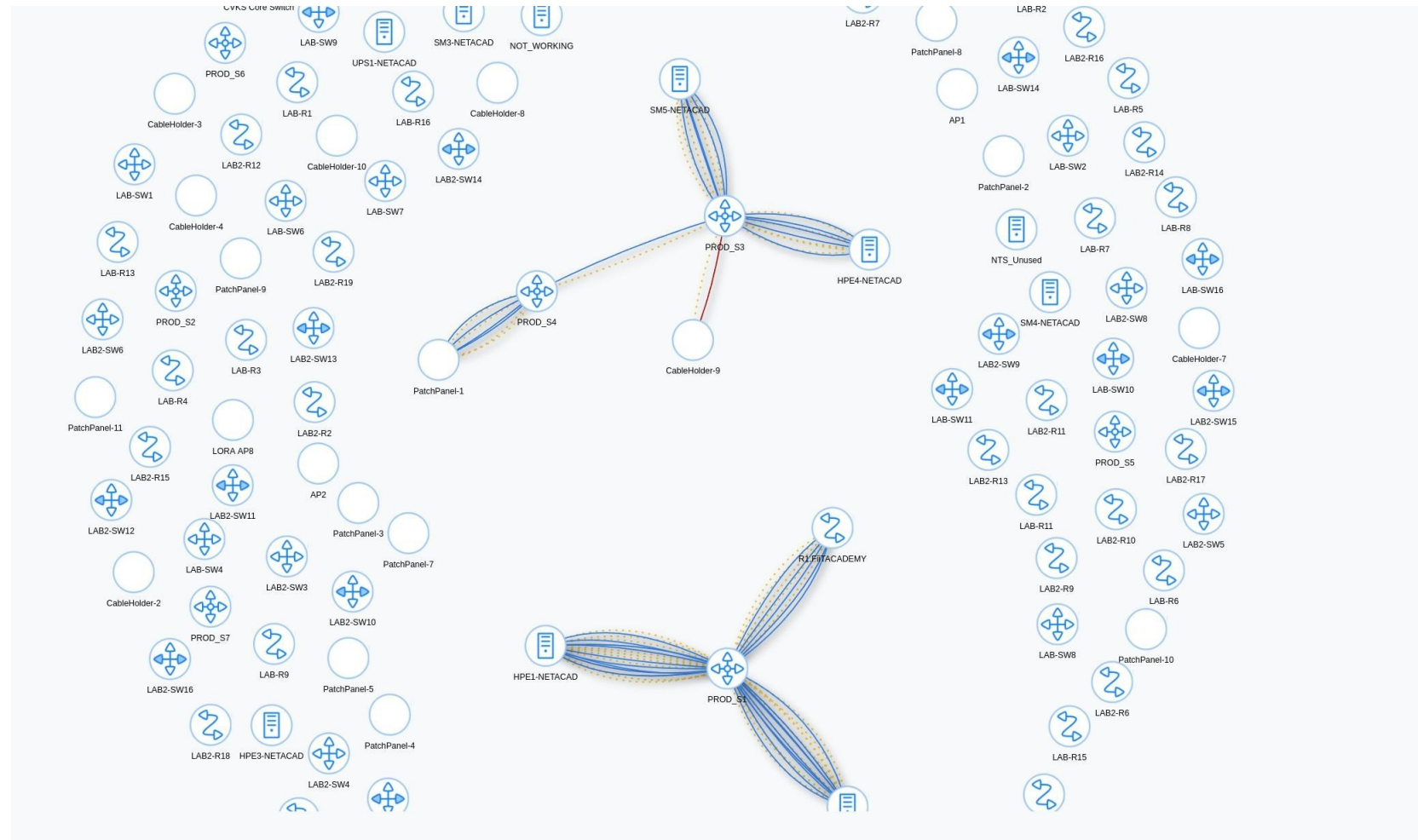


Cyber Range

- JELO, Martin; HELEBRANDT, Pavol. Gamification of cyber ranges in cybersecurity education. In: 2022 20th International Conference on Emerging eLearning Technologies and Applications (ICETA). IEEE, 2022. p. 280-285.
- DUBEC, Jakub, et al. Docker-Based Assignment Evaluations in E-Learning. In: 2023 Communication and Information Technologies (KIT). IEEE, 2023. p. 1-5.

SOC

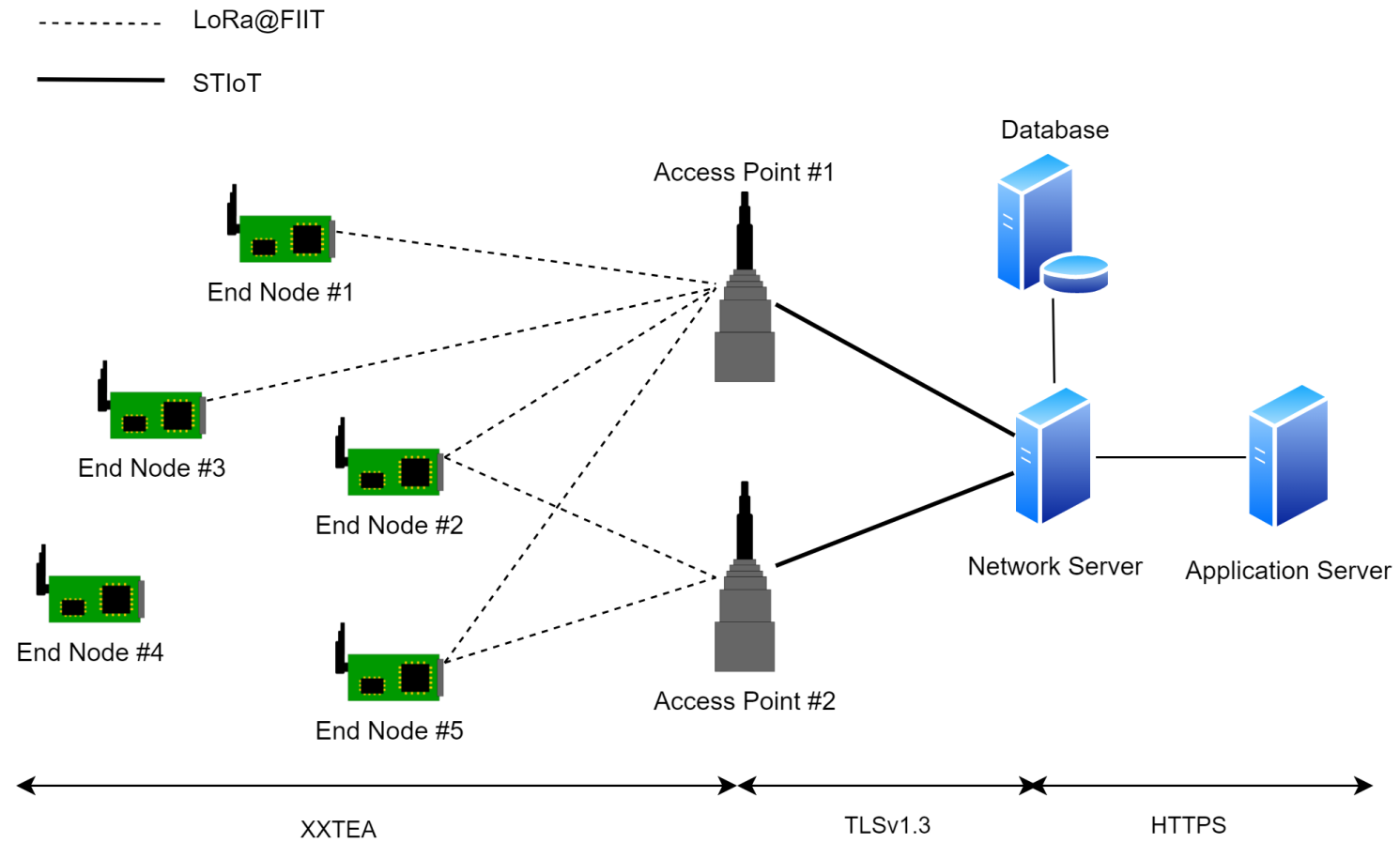
- Management
- Monitoring
- Evaluation
- Network Protocols



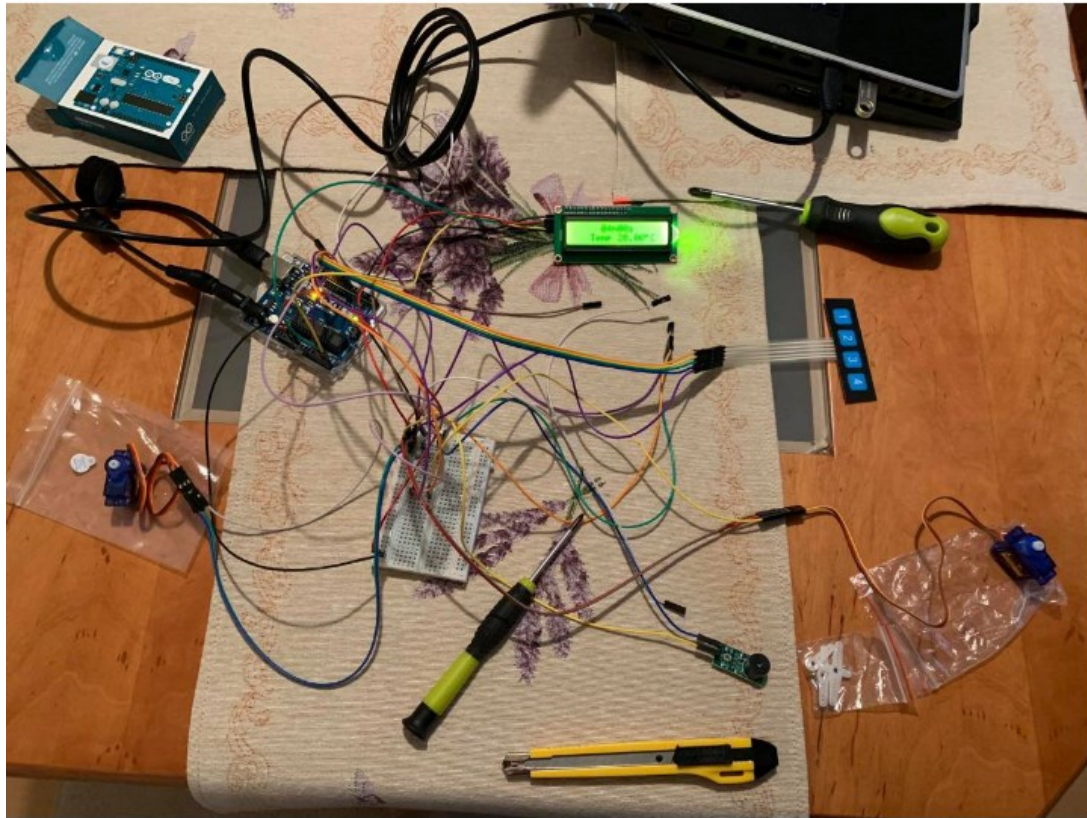
SOC

- BENOVA, Lenka; HUDEC, Ladislav. Web server load prediction and anomaly detection from hypertext transfer protocol logs. *International Journal of Electrical and Computer Engineering (IJECE)*, 2023, 13.5: 5165-5178.
- DUBEC, Jakub; BALAŽIA, Ján; ČIČÁK, Pavel. Performance evaluation of the HTTP/3 client implementations. In: *2023 46th International Conference on Telecommunications and Signal Processing (TSP)*. IEEE, 2023. p. 260-263.
- LASTINEC, Jan; HUDEC, Ladislav. A study of securing in-vehicle communication using IPSEC protocol. *Journal of Electrical Engineering*, 2021, 72.2: 89-98.
- KOŠŤÁL, Kristián, et al. Management and monitoring of IoT devices using blockchain. *Sensors*, 2019, 19.4: 856.

IoT



IoT



IoT

- VALACH, A., et al. LoRa™ Lab: Laboratory Network for Educational Purposes. In: 2023 21st International Conference on Emerging eLearning Technologies and Applications (ICETA). IEEE, 2023. p. 551-558.
- VALACH, Alexander; MACKO, Dominik. Upper confidence bound based communication parameters selection to improve scalability of lora@ fiit communication. IEEE Sensors Journal, 2022, 22.12: 12415-12427.

Thank you

Questions?