

CICIoT2023: A real-time dataset and benchmark for largescale attacks in IoT environment

Euclides Carlos Pinto Neto, Sajjad Dadkhah, Raphael Ferreira, Alireza Zohourian, Rongxing Lu, Ali A. Ghorbani

Supplementary Materials

This Folder shows all the supplementary materials used to produce the dataset.

pcap2csv/

Scripts used to extract features from .pcap files and save them into .csv files.

tools/

Lists the tools used to produce the CICloT2023. We include a quick description and the URL to access the installation and usage tutorials.