

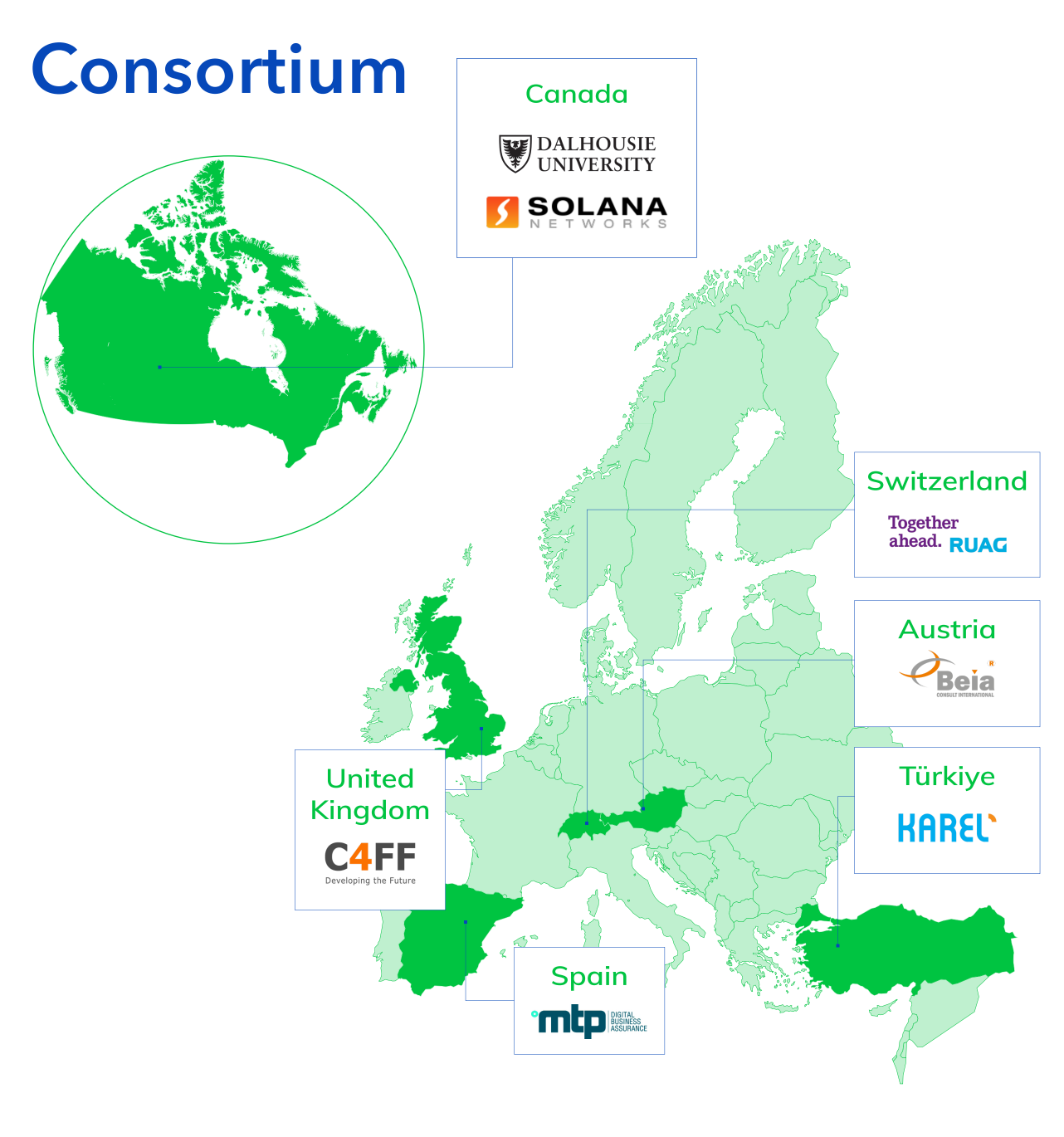
# 

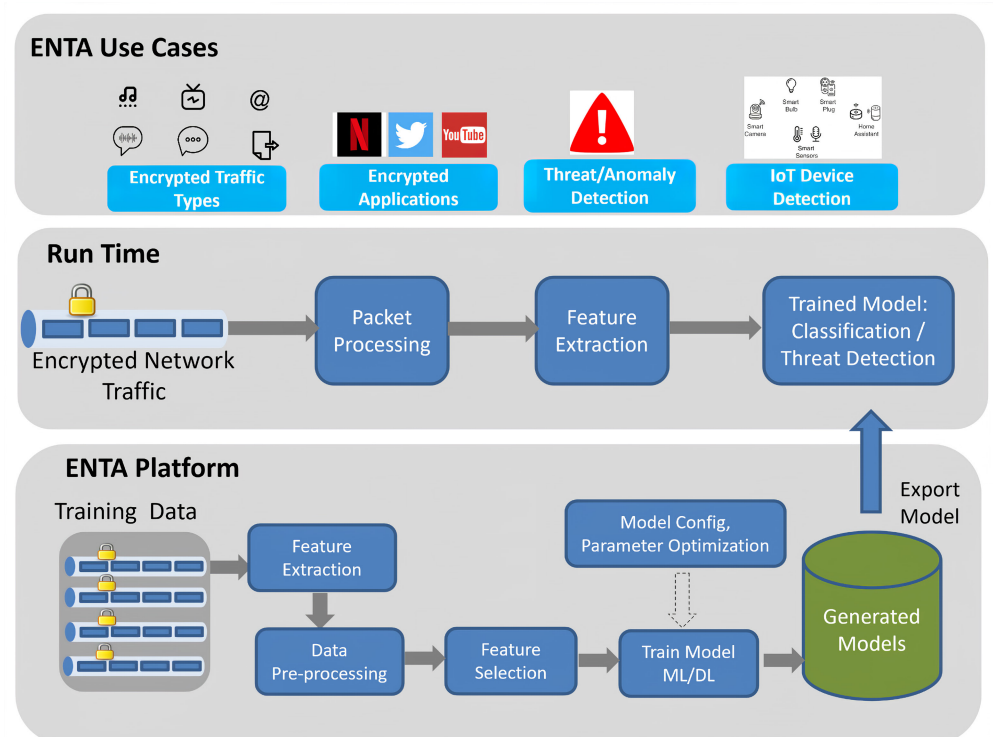


## Solution for encrypted network traffic visibility

#### **Project summary**

The ITEA project ENTA (Encrypted Network Traffic Analysis for Cyber Security) provide visibility into encrypted networks traffic as well as detect network threats. The ENTA solution serves a wide range of markets, including Communication Service Providers (CSPs), Law Enforcement Agencies (LEAs), and Network & Security Equipment Vendors. The solutions have been productized.





#### Project duration

October 2021 - March 2025

#### Key results

- A platform that enables rapid development and deployment of Machine Learning and Deep Learning based encrypted network traffic analytics.
- > TrafficWiz (www.trafficwiz.com) solution from Solana Networks to classify encrypted network traffic, identifying application names and traffic categories. Improved visibility to encrypted traffic is essential for Law Enforcement personnels, Security analysts and Network operators.
- > ENTA IoT intrusion detection solution from MTP to automatically discover IoT devices and detect IoT rogue devices on a network. Enable Network operators to easily identify and track increased attack surfaces due to IoT devices and possible insider threats in a network.

### Project website >

https://project-enta.com/



< ENTA solution diagram



Contact

Biswajit Nandy

Solana Networks, Canada

E: bnandy@solananetworks.com T: +01 613 799 1230

This ITEA project is supported by:







