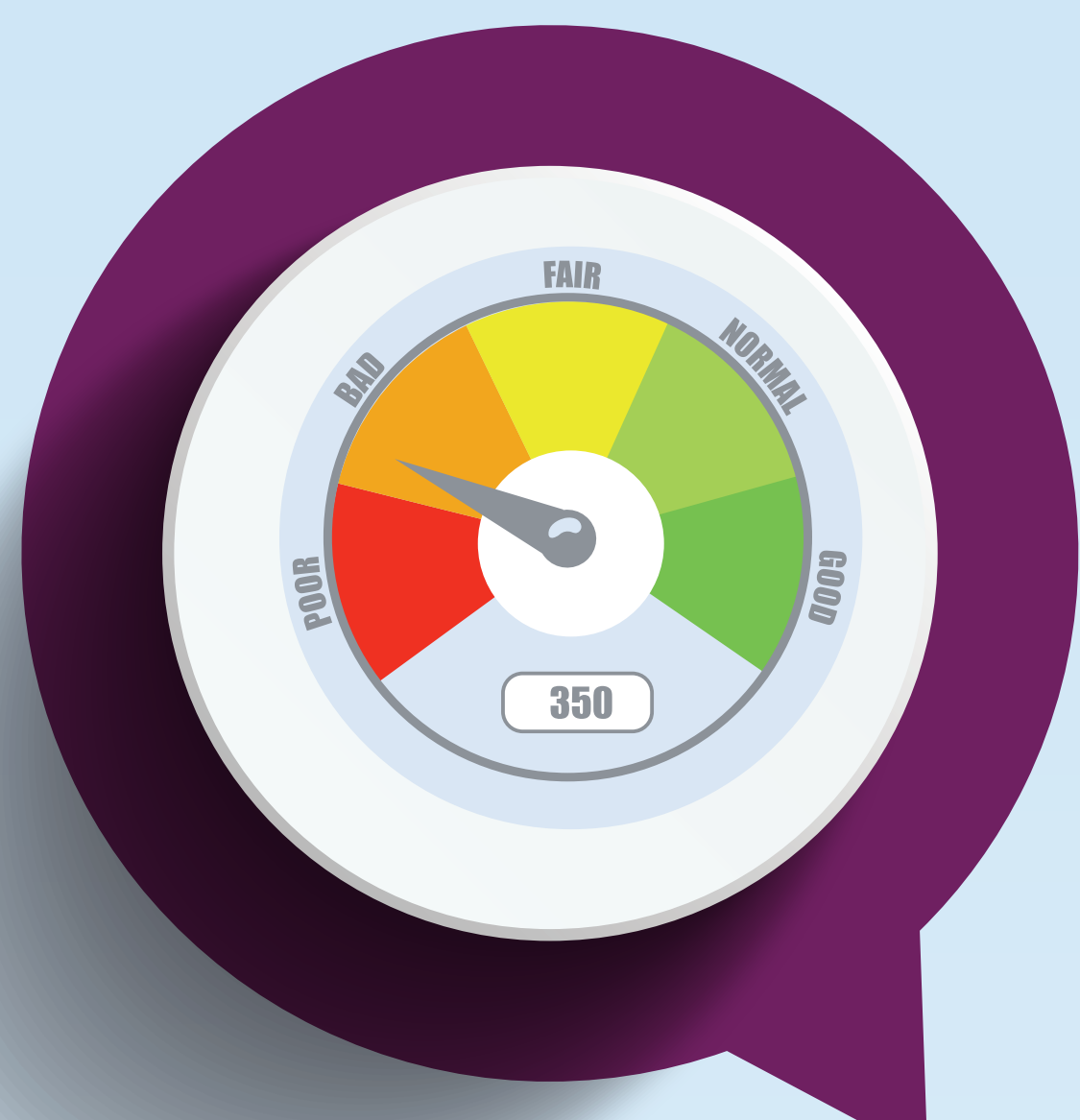


CitySCAPE

Risk analysis
and impact
assessment
engine

Financial impact
assessment engine

Collaborative
threat
investigation
platform



IDS/IPS engines



SIEM as a Correlation
engine with backlog
of markers



Collaborative
security incident
response platform



Training

The CitySCAPE Solution

CitySCAPE introduces innovative risk analysis techniques and orchestrates a number of software solutions to realize an interoperable toolkit that seamlessly integrates to any multimodal transport system.

More specifically, the CitySCAPE software toolkit will:

- Detect suspicious traffic-data values and identify persistent threats
- Evaluate an attack's impact in both technical and financial terms
- Combine external knowledge and internally-observed activities to enhance the predictability of zero-day attacks
- Instantiate a networked overlay to circulate informative notifications to CERT/CSIRT authorities and support their interplay.

CitySCAPE At a Glance

Consortium



AIRBUS



kaspersky

Tallinn



AMTGenova

STAM
MASTERING EXCELLENCE



AUSTRIAN
STANDARDS
Driven by Making Sense



TAL
TECH

Project Facts

- **Duration:** 36 months (September 2020-August 2023)
- **EU funding:** 4 998 057.88 €
- **Pilots:** Tallinn, Estonia / Genova, Italy
- **Project Coordinator:** Dr Angelos Amditis, Institute of Communication and Computer Systems (ICCS) a.amditis@iccs.gr

@EUCityscape

CitySCAPE Project

www.cityscape-project.eu



This work is a part of the CitySCAPE project. This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 883321. Content reflects only the authors' view and European Commission is not responsible for any use that may be made of the information it contains.