



**Youth
Design**

LISBOA

Engaging
young people
in **community safety**

Preventing juvenile delinquency

THE LISBON TOOL



The Problem

How can we foster a positive relationship between police and young people to promote safety behaviours and reduce Antisocial Behaviour?

- Engages the young people in identifying and developing solutions to problems in their local community/neighbourhood
- Improves relationships between young people, their local community and police officers
- Supports young people in gaining useful knowledge and life skills (particularly beneficial for those young people excluded from mainstream education)

Tool Components

01

JDL Coordinator Manual

Guiding the JDL Coordinator in delivering the JDL programme

02

A dashboard

Outlining the role and responsibilities of Youth Workers

03

JDL Police Mentor Guide

Outlining the role and responsibilities of Police Mentors

04

JDL Launch Presentation

Introducing the JDL programme to the young people

05

JDL Team Workbook

Guiding the young people through the programme

06

JDL Showcase Invitation / flyer

Publicising and inviting members of the community and local VIPs to the JDL final Showcase Event

07

Judges' Pack Template

Supporting members of the JDL Judging Panel at the Showcase Event in the process of judging the teams' work on the programme. It will include samples of the different other components

06

JDL Showcase Awards and Certificates

Certificates awarded to all young people who complete the 12-week JDL programme, while the award is for the winning team

This Tool is for:

The JDL coordinator

Lisbon Municipal Police

Young people aged 11–19 years, recruited to be members of the JDL teams

Lisbon civil society and public sector organisations working with young people (including youth workers; youth centre managers; and organisers of youth programmes / services)

For further information about this tool, contact:

info@icarus-innovation.eu



LOBA



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under grant agreement No 852749

