

CRISP in Context

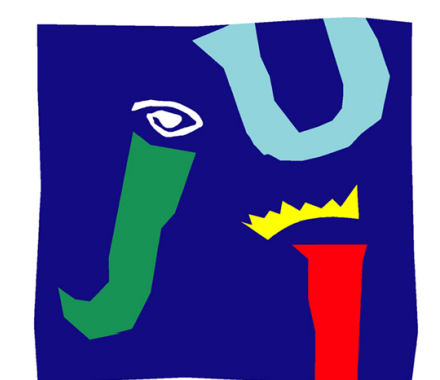
The market for security products, systems and services is one of fastest growing markets internationally and in the EU. However, growing international competition and market changes indicate that the market share of European companies could greatly decrease in next few years if no action is taken. Thus, the EC has initiated a series of actions, one of which is to overcome market fragmentation through harmonisation of standards and certification procedures for security technologies.

The CRISP project will contribute to this work by facilitating a harmonised playing field for the European security industry by developing a robust methodology for security product certification. CRISP will enhance existing security evaluation and certification schemes by offering an innovative evaluation methodology that integrates **S**ecurity, **T**rust, **E**fficiency and **F**reedom infringement assessment dimensions, known as the **STEFi** evaluation scheme.

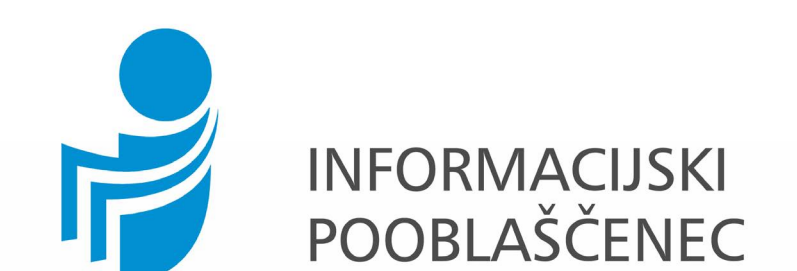


IRKS

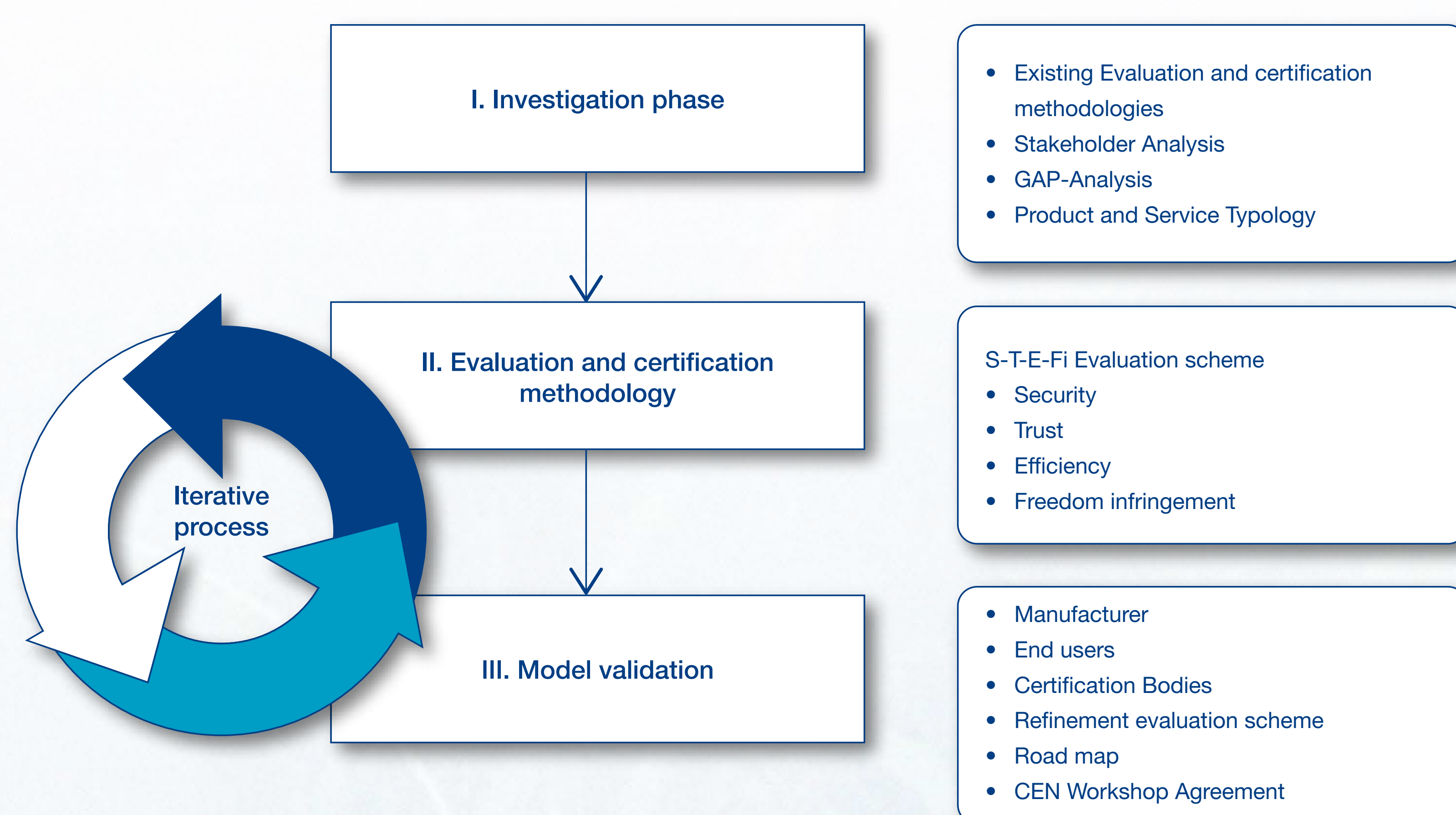
Research GmbH



UNIVERSITAT
JAUME I



The Overall Structure of the CRISP project



Key Outcomes

- Taxonomy of security products, systems and services - July 2014
- Report on security standards and certification in Europe - June 2015
- Certification roadmap and implementation plan - March 2016
- EU security certification manual – June 2016**

<http://crispproject.eu/>

For more information about CRISP,
please contact the project coordinator: **Ronald Boon**
NEN - Nederlands Normalisatie Instituut
crisp@nen.nl

©2014 CRISP Project

Funded by the European Union under
the 7th Framework Programme
Grant agreement no: 607941

