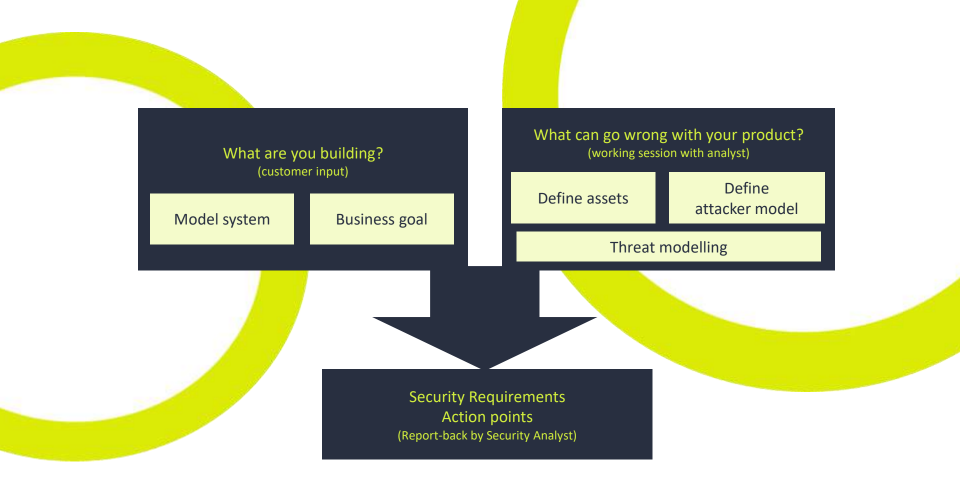
# riscure

Security canvas workshop





## Outline of the Security Canvas approach

- What are you building?
  - To answer that question, we focus on two aspects:
    - [Business goal] Determine what is the business goal of the system /device/software/../ to be analyzed
    - [System Model] Create a model of the system to be analyzed, which includes an overview of the attack surface and trust boundaries.
- 2. What can go wrong with your product?
  - To answer this question, we guide you during the workshop to:
    - Define the assets: what does the assumed attacker want, what the customer want to protect, and stepping stones for either of these
    - Define the attacker model (from a typical list of attacker models)
    - Threat modeling (e.g. using attack trees)

### Outputs:

- Comprehensive engagement on security at the start of development (during the workshop)
- A report comprising a set of security requirements and action points summarized by our Security Analyst, which can be used as input at the start/early stage of innovation development



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