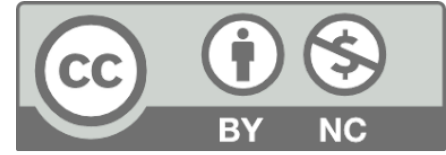


# TECHNOLOGY RISK CANVAS



**Product Group**  
Choose the product (group) that you want to analyze.

↓

**Technologies**  
Which technologies are being used in the product? Pick the technology or technologies that you want to analyze.

↓

**Product Lifecycle**  
Define at which stage of the lifecycle is the hazard active (raw materials, manufacturing & distribution, operation and disposal).

↓

**Hazard**  
A potential source of harm. The hazard, or danger, is intrinsic to the product.

**Risk Title**

**Risk Region**  
Does the hazard occur globally or is it confined to a specific region?

↓

**Subject**  
Anything that can be harmed by a hazard.

↓

**Harm**  
Any type of damage to the subject. Include the harm trigger if applicable.

**Impact Area**  
Choose the applicabale impact area(s) from the tripple bottom line:

Social	Economic	Environmental
--------	----------	---------------

↓

**Rating**  
Rate the likelihood and consequence severity of the harm.

Likelihood	Severity
very likely	very severe
likely	severe
moderate	moderate
unlikely	negligable
very unlikely	very negligable

↓

**Affected Ethical Frameworks**  
Choose one or more affected ethical framework and the affected article(s)/principle(s) of the framework.

↓

**Systemic Effects**  
What are the potential systemic effects of the risk scenario?

**Possible Mitigation Strategies**  
Propose a possible mitigation strategy or strategies.

**Responsible Organisations**  
Which organisations are responsible for mitigating the risk?

This canvas has been developed by Revision with the support of amatus GmbH and EIT Climate Kic.