

**160**

EXPERTS

**140**

PARTNER  
ORGANISATIONS



Man-Made



Economical &  
technological



Societal



Emerging



Cyber



Health



Natural

**118**

RISKS

**29**

KEY RISKS

**7**

CATEGORIES



## RISK = IMPACT X PROBABILITY

### IMPACT: 4 CATEGORIES



HUMAN



SOCIETAL



ENVIRONMENTAL



FINANCIAL

### PROBABILITY



**DIRECT PROBABILITY**

The probability of a risk occurring.



**INDIRECT PROBABILITY**

Cascading effects: the probability of another risk causing the risk.

## ATTENTION TO



**Climate change as a catalyst:** risks subject to climate change. The BNRA analyses the evolution up to 2050.



**Emerging risks:** new risks that currently pose no real danger to our society. The BNRA analyses the positive and negative evolution of these risks.

