While formulating their business case, researchers perform a Safety and Society Check as part of the Lean Business Canvas, as applied within the NanoNextNL Valorisation Programme.

**Safety and Society Check**

It is the intention that representatives from business, science, government and civil society discuss societal responses and challenges to nanotechnology. This experimental tool is used to explore the sentiments of involved stakeholders and is under construction.

**Tool 1**

**Innovation Models**

Innovation models based on stages and gates are used as a tool to assist business developers in risk analysis and technology assessment directly from the start. The tool is therefore incorporated in the Golden Egg Check, used in the NanoNextNL Valorisation Programme.

**Tool 2**

**Safety and Society Check**

While formulating their business case, researchers perform a Safety and Society Check as part of the Lean Business Canvas, as applied within the NanoNextNL Valorisation Programme.

**Tool 3**

**Societal Incubator**

It is the intention that representatives from business, science, government and civil society discuss societal responses and challenges to nanotechnology. This experimental tool is used to explore the sentiments of involved stakeholders and is under construction.

**Interaction with society**

NanoNextNL developed a unique set of Safe-by-Design tools ready for application in science and industry.

**Safety & Society**

Risk levels for safety and society are indicated with arrows based on expertise of business case owners and an independent expert; left for safety and right for society.