



RIS3 Tools from the Thematic Experts



Monitoring and Evaluating RIS3



- For whom to monitor and for what purpose?
- Be target and group specific
- Focus on the implementation process and informing on the continuous Entrepreneurial Discovery Process (EDP)
- Redefining priorities and a first step towards deeper evaluation = feed into RIS3 designing

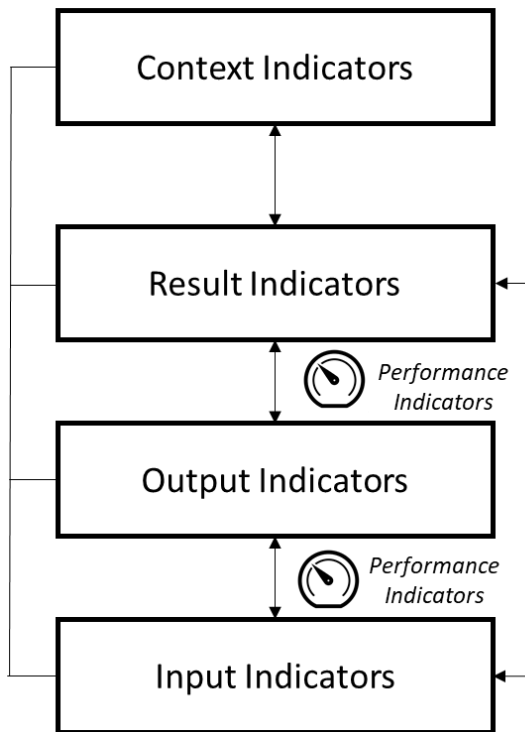


Monitoring and Evaluating RIS3

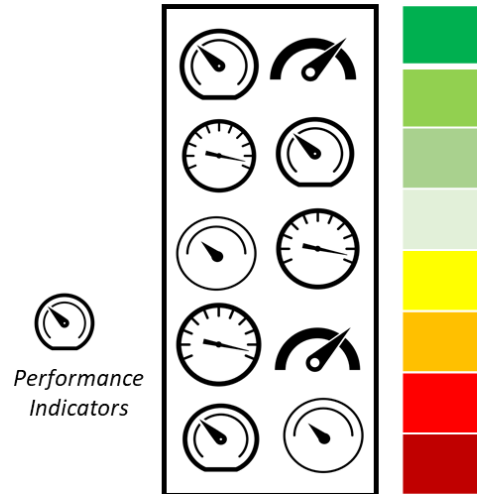


■ Continuous RIS3 monitoring and evaluation

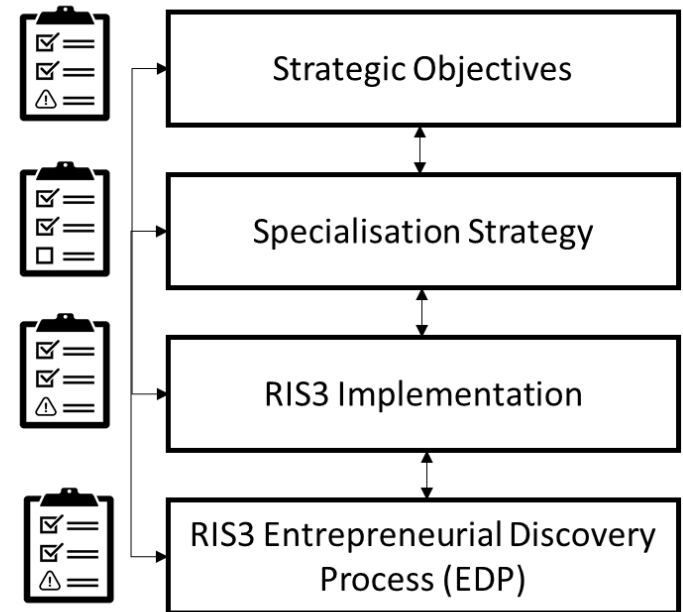
Monitoring and Evaluating

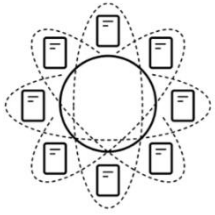


Alert System



Continuously updating the strategy

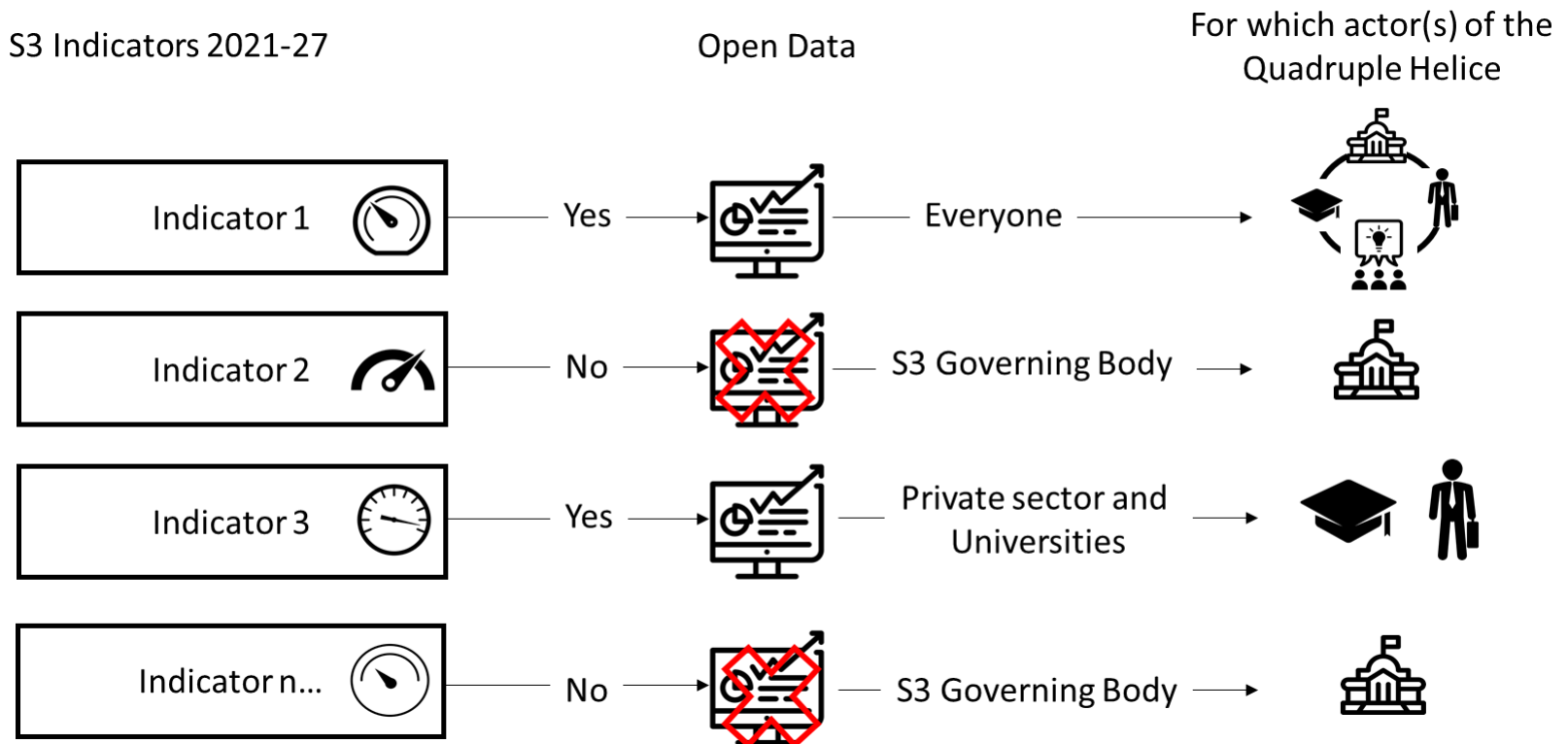




Monitoring and Evaluating RIS3



■ Opening data for Quadruple Helix involvement





Designing RIS3



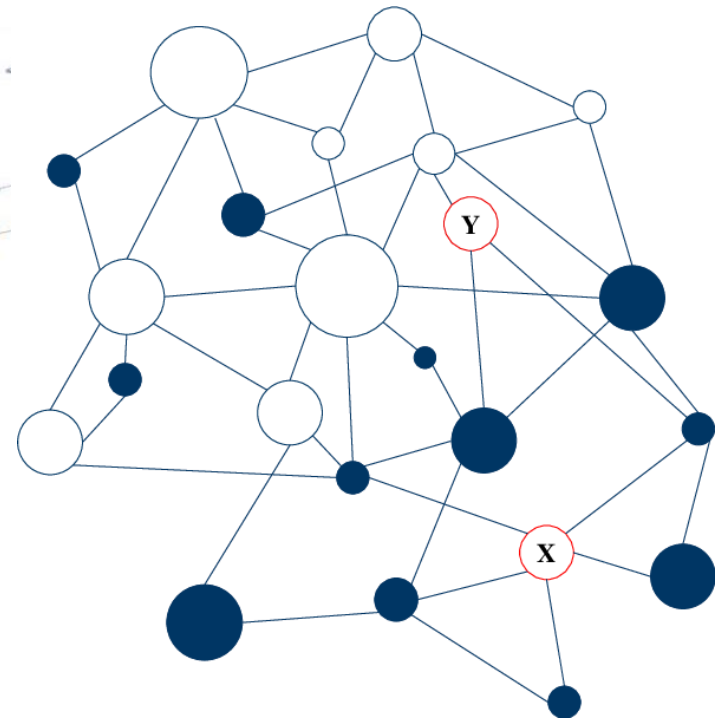
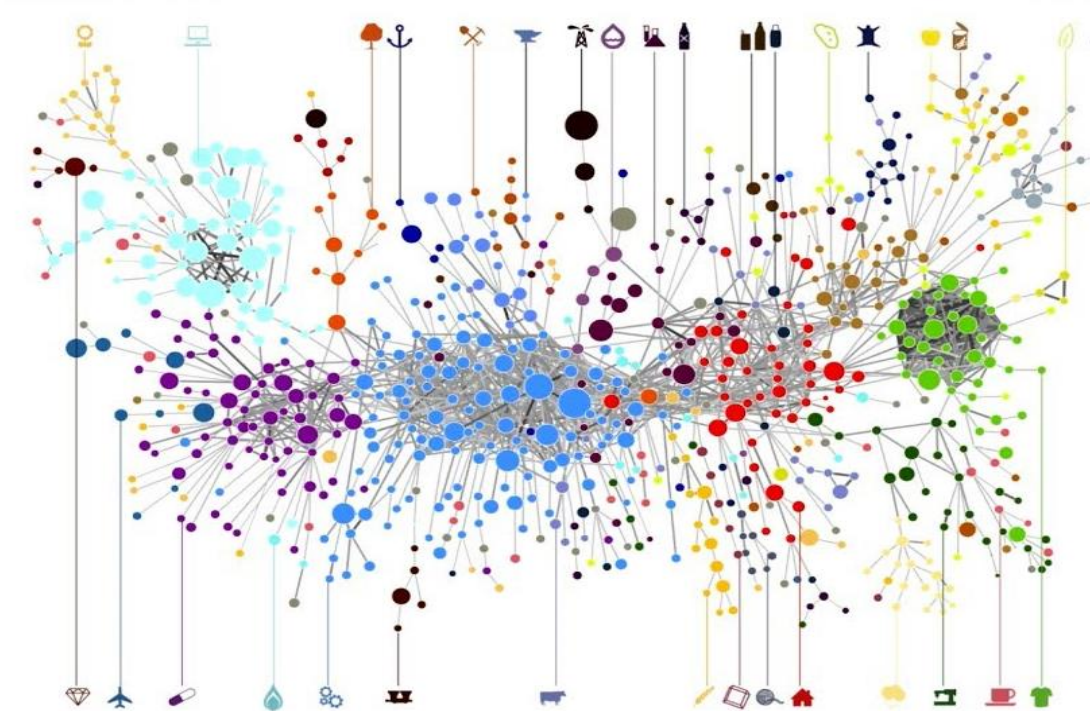
- Designing RIS3 has the objective to select priority sectors through the **Entrepreneurial Discovery Process (EDP)**.
- The objective is **smart diversification**.
- It should be both evidence-based and inclusive through **continuous EDP involving the quadruple helix**.
- RIS3 designing includes the actions to tackle the weaknesses that exist in the regional innovation system.



Designing RIS3



- Evidence-based through Economic Relatedness and network approaches





Designing RIS3



- Inclusive and rally the quadruple helix under a common vision

2014-2020				
2020-2027				



Designing RIS3



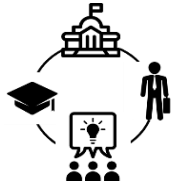
1. Up-to-date analysis of bottlenecks for innovation diffusion, including digitalisation



2. Existence of competent regional / national institution or body, responsible for the management of the smart specialisation strategy



3. Monitoring and evaluation tools to measure performance towards the objectives of the strategy



4. Effective functioning of entrepreneurial discovery process



5. Actions necessary to improve national or regional research and innovation systems



6. Actions to manage industrial transition



7. Measures for international collaboration