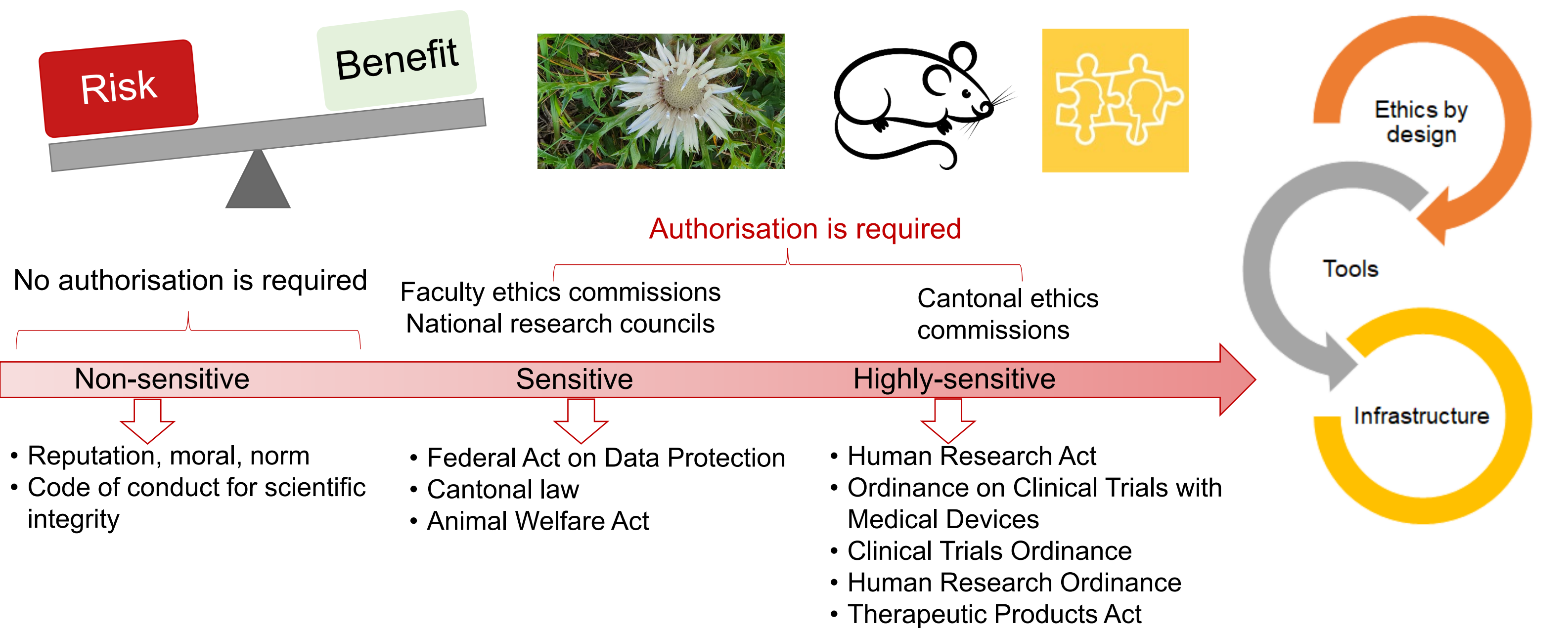


Ethical aspects in research data management

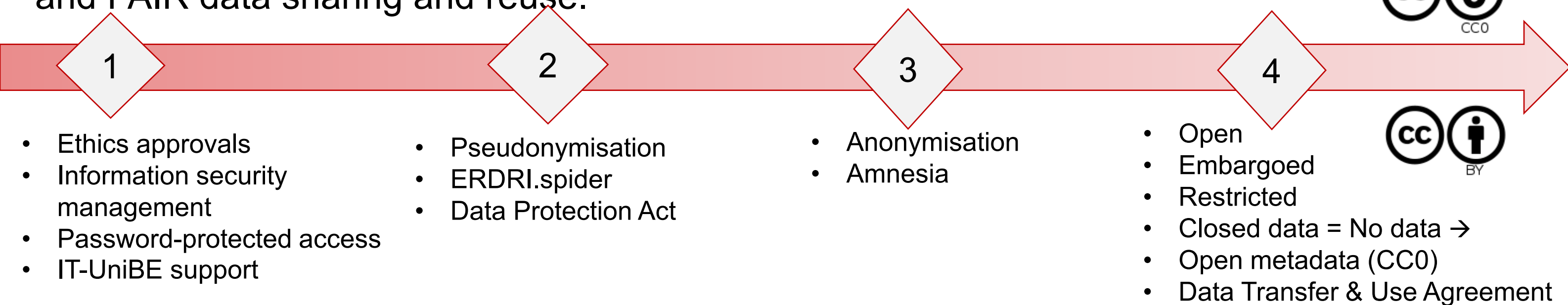
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FAIR & CARE

A first step towards ethical research data management lies in identification of ethical issues and performing a risk - benefit analysis for subjects involved and research outcome for science and society.



Choosing open licences and licences allowing data reuse is the way for ethical and FAIR data sharing and reuse.



Open Science University of Bern recommendation:

- Publish non-sensitive research data FAIRly under open licenses (CC0, CC-BY) to maximize reusability
- Take CARE of sensitive datasets by restricting data access, while providing sufficient documentation & (DTA)
- Highly-sensitive datasets à publish metadata only
- Publish Software developed at the UniBE by choosing open source license → Research group leader approval

