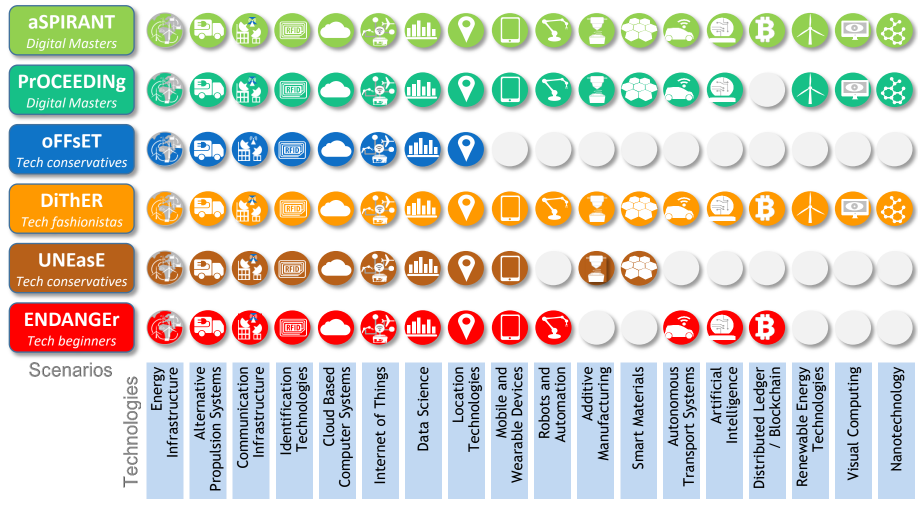
D3.2: Report on Technology Mapping on Future Scenarios

Following the analysis of the supply chain strategies for the macroscenarios, and the identification of 18 enabling technologies, this report presents the mapping of those technologies onto the supply chain strategies for the six macro-scenarios previously defined.

The technology mapping methodology considered the characteristics of the macro-scenarios, the enabling technologies' impact on the supply chain performance, as well as the different supply chain strategies. Technology portfolio methodology of **Table** with application Management Tool, supported by literature review and consortium workshops, formed the bulk of the methodological approach. Expert the elicitation provided by consortium partners corroborated the achieved outcomes.



The result is a mapping of technologies onto the supply chains of the macro-scenarios. As can be seen, eight enabling technologies are present in all macro-scenarios: Energy Infrastructure, Alternative Propulsion Systems, Communication Infrastructure, Identification Technologies, Cloud Based Computer Systems, Internet of Things, Data Science and Location Technologies.