Process iteration					
1. Problem identification & motivation	2. Objectives of the solution	3. Design & development	4. Demonstration	5. Evaluation	6. Communication
Review of comparable OSINT literature [31] to conceptualize the topic and derive the research question (problem centered).	Derivation of design objectives from the research question and gaps in OSINT research.	Systematic literature review [31] using specified categories for the creation of the trend radar.	Demonstration of the trend radar through expert interviews [44] and survey on the practical application of the technologies.	Evaluation of the interviews via a qualitative content analysis [42], to validate the trend radar.	Presentation of research gaps and practical deviations for practitioners and future research.
Chapter 12.	Chapter 3.1.	Chapter 3.3.	Chapter 3.5.	Chapter 3.7.	Chapter 45.
<u> </u>	<b>A</b>	<u> </u>	<u> </u>		
Evaluation of the problem statement and design objectives		2. Evaluation of the design specification	3. Evaluation of the first trend radar instance		
Chapter 3.2.		Chapter 3.4.	Chapter 3.6.		
Justified research gap Justified objectives		Justified prototype	Justified	d artifact	Research paper

