Digital twins report: scope of the review

- 5.1. The insight into the process functionalities and relevant metrics for meat inspections presented in this review were developed through;
- 5.1.1. A detailed mapping of the process layout/configuration requirements of AM/PM critical control points.
- 5.1.2. A detailed mapping of the manpower requirements and standardized operating protocols for AM/PM inspections and reporting by OVs.
- 5.1.3. A detailed outline of in-process KPIs and constraints of AM/PM inspection processes and reporting.
- 5.1.4. A relative and absolute benchmarking of available technology interventions that can be incorporated to improve the accuracy and efficiency of specific AM/PM inspections beyond what is obtainable from visual checks, palpations and offal incisions.
- 5.1.5. An evaluation of the existing capabilities to incorporate recommended technology interventions within a specific inspection process (offal inspections).
- 5.2. By reviewing current inspection processes and conducting a technological assessment to explore available/scalable technological interventions, the scope also entailed;
- 5.2.1. Matching inspection process, resource and technology requirements to abattoirs by throughput, species and kill speed.
- 5.2.2. Informing investment in the right layout, process and technology interventions with an appropriate balance of human and technology interphases to facilitate 21st century abattoir inspections by the FSA and FBOs.
- 5.3. To operationalise the scope highlighted in 4.1 and 4.2, a DES model was developed for a generic pig abattoir process flow to visualise how an inspection process can be transformed using technologies.