## Judging Criteria:

Judging criteria	Requirement	Score
Innovation and Problem-solving Approach (50)	How innovative and creative is the solution? Does it use cutting-edge technology, novel methodologies, or unique approaches?	20
	How well does the solution solve a problem?	10
	How practical and relevant is the solution in addressing real-world challenges?	10
	Does the solution increase efficiency or reduce manual workflows?	10
Robustness and Scalability (20)	How scalable is the solution to accommodate potential growth or changes?	5
	How resilient is the solution in handling different scenarios and data loads?	10
	Stable and efficient system, no system errors or messages. Implements error handling and recovery strategies.	5
Relevance to Geospatial industry (20)	Does the solution contribute to the evolution and improvement in the Geospatial industry?	10
	How easily understandable and maintainable is the solution? Is the code structure clear and the code is standardized?	10
Presentation (10)	Clear description, which can be able to explain the ideas and processes	5
	The video submission is no more than 10 minutes and outlines the background of the system, functions, designing highlights, and displays the operation steps.	5