

This matrix is based on the original by Thomas, J. & A. Squirini which can be found [here](#)

Please rate yourself/ your organisation on the following areas:

						SCORE
GOVERNANCE	Individual Organisations Working Independently	Informal Coordination Between Organisations	Key Multi-Discipline Staff Collaboration on a Regular Basis	Regional Committee Working within an Evolving Regional Disaster Resiliency Framework		
STANDARD OPERATING PROCEDURES	Individual Agency SOPs	Joint SOPs for Planned Events	Joint SOPs for Emergencies	Regional Crisis Information Management SOPs	SOPs Align with National and International Guidance	
TECHNOLOGY	Technical Interoperability Bits and bytes exchanged	Syntactic Interoperability Common data formats	Semantic Interoperability Shared content is understood	Pragmatic Interoperability Content meaning is placed in context	Dynamic Interoperability Integrate foreign APIs to native APIs dynamically	
TRAINING & EXERCISES	General Orientation on Equipment and Applications	Single Agency Tabletop Exercises for Key Field and Support Staff	Multi-Agency Tabletop Exercises for Key Field and Support Staff	Multi-Agency Full Functional Exercises involving All Staff	Regular Comprehensive Regional Training and Exercises	
USAGE	FREQUENCY OF USE USABILITY & WORKLOAD	Planned Events Routine System Usage and Performance Surveys	Localised Emergency Incidents System Usability and Workload Measured During Training and Exercises	Regional Crisis Management System Usability and Workload Evaluated After Real-World Events	Daily Use Throughout Region Regional Evaluation of Usability and Workload	

Your interoperability score:

- 4 = Very low interoperability
- 5-10= Low interoperability
- 11-16= Advanced level of interoperability
- 17-21= High level of interoperability
- 22-24=Very high level of interoperability

The interoperability dimensions (horizontal lines) you might want to enhance reflect the aspects in the responder section of the handbook which you will find here:

<https://www.in-prep.eu/handbook-responders/>