

'RORA' SOLUTION OVERVIEW

Who is it for?

'RORA' is directed towards kommuner, municipalities, public sector and companies having a requirement for a strategic solution to manage risk.

What is 'RORA'?

'RORA' is an ISSS solution verifying the integrity of existing risk & crisis preparedness plans including the development and implementation of an integrated risk & crisis management framework. 'RORA' incorporates review and verification of risk & crisis strategies by our leading consultants. All ISSS team members have a wealth of competence and experience gained from global experience over the last decades.

'RORA' utilizes bespoke ISSS tools, designed in matrix form, provide a set of criteria and dimensions that stakeholders work through together to create a shared view and common starting point. The dimensions include sustainability aspects as continuity risks. Once the initial data is captured, the tool presents the information from several different dimensions, ensuring stakeholders get a comprehensive, multi-dimensional, view of the risks, dependencies, issues and assumptions affecting business continuity, the capability & capacity to deliver essential services or maintain the integrity of critical infrastructure. Additionally, the tools and workshops address cultural behavior and awareness with respect to risk and crisis environments.

What does it do?

'RORA' Creates Regional Resilience through Innovative Risk Mitigation & Preparedness

- Verifies the integrity existing mitigation and preparedness plans
- Develops robust risk mitigation and crisis preparedness plans for current 27 risk scenarios
- Addresses awareness & cultural behaviour requirements from a Risk & Crisis Perspective
- Develops a sustainable path to resilience
- Option to integrate risk mitigation and crisis planning for future 'explorative social security risks and challenges' strengthening resilience



**Global Events
& Perspective
Man Made &
Natural**



Robust Resilience:

Partnership • Awareness • Culture



The risk and vulnerability analyses conducted regularly by municipalities, county councils and government authorities, focus largely on emergencies and crises in relation to today's conditions. This also applies to the National risk assessment of Sweden 2012 recently presented by MSB.14. 'RORA' provides an option to mitigate potential future scenarios – through 'explorative social security risks and challenges' strengthening resilience in the community or region.

What does the toolkit cover?

RAID: **Risk, Assumptions, Issues & Dependencies**
Assessment, analysis and recommendations

The application of RAID methodology has been widely used in the PPM environments and when applied as an analytical tool

ESAM : **Essential Services Analysis Matrix**

'RORA' integrates a bespoke ISSS tool, ESAM - Essential Services Analysis Matrix, the tool is a set of diagnostic instruments that provide a framework for identifying, prioritizing opportunities and mitigating risks. Addressing concerns around the capability and capacity of the region to handle short and long-term risks to ensure continuity of delivery in critical and essential services. Ensuring the welfare and well-being of people in the community in times of uncertainty.

Additional Index Functionality includes:

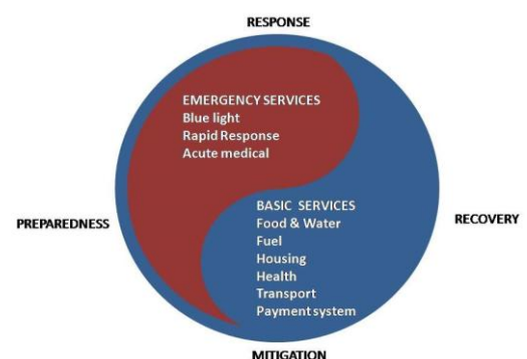
The organizational development needs matrix tool; helps identify key and priority areas for improvement for the risk handling organization, including, knowledge, skills, experience, systems and characteristics.

The common good sustainability index for regions; provides a reporting framework that looks at entire regions & municipalities giving stakeholders a shared starting point from which to develop strategies and activities to take care of people in a sustainable way.

The basic services risk matrix; provides a framework for over-viewing the relationship between performance and resilience in basic local services

Issue Handling this tool collates and categorizes issues whilst including dependencies

ESAM - Essential Services Analysis Matrix



For further information • Contact us • Today

info@iss.se