

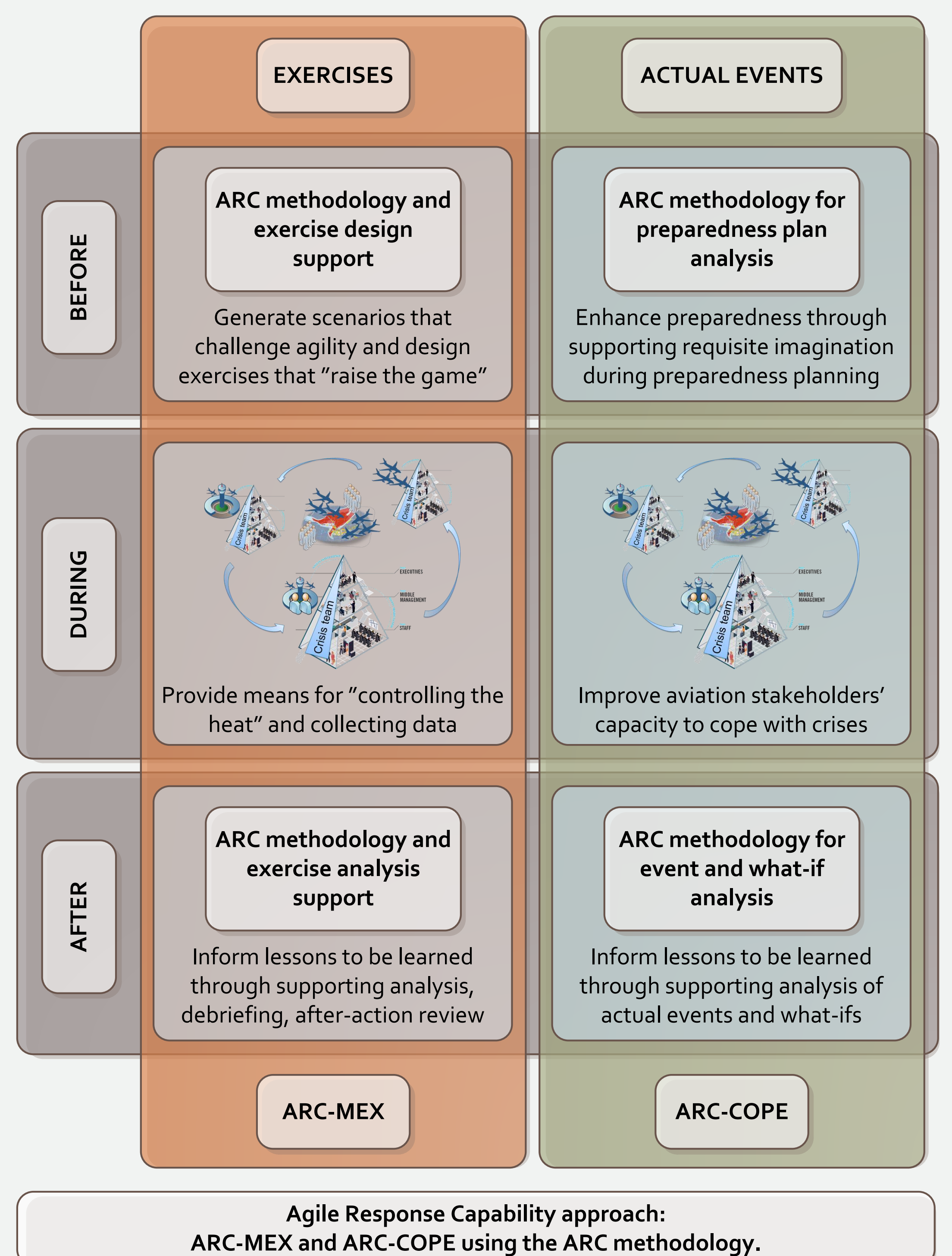
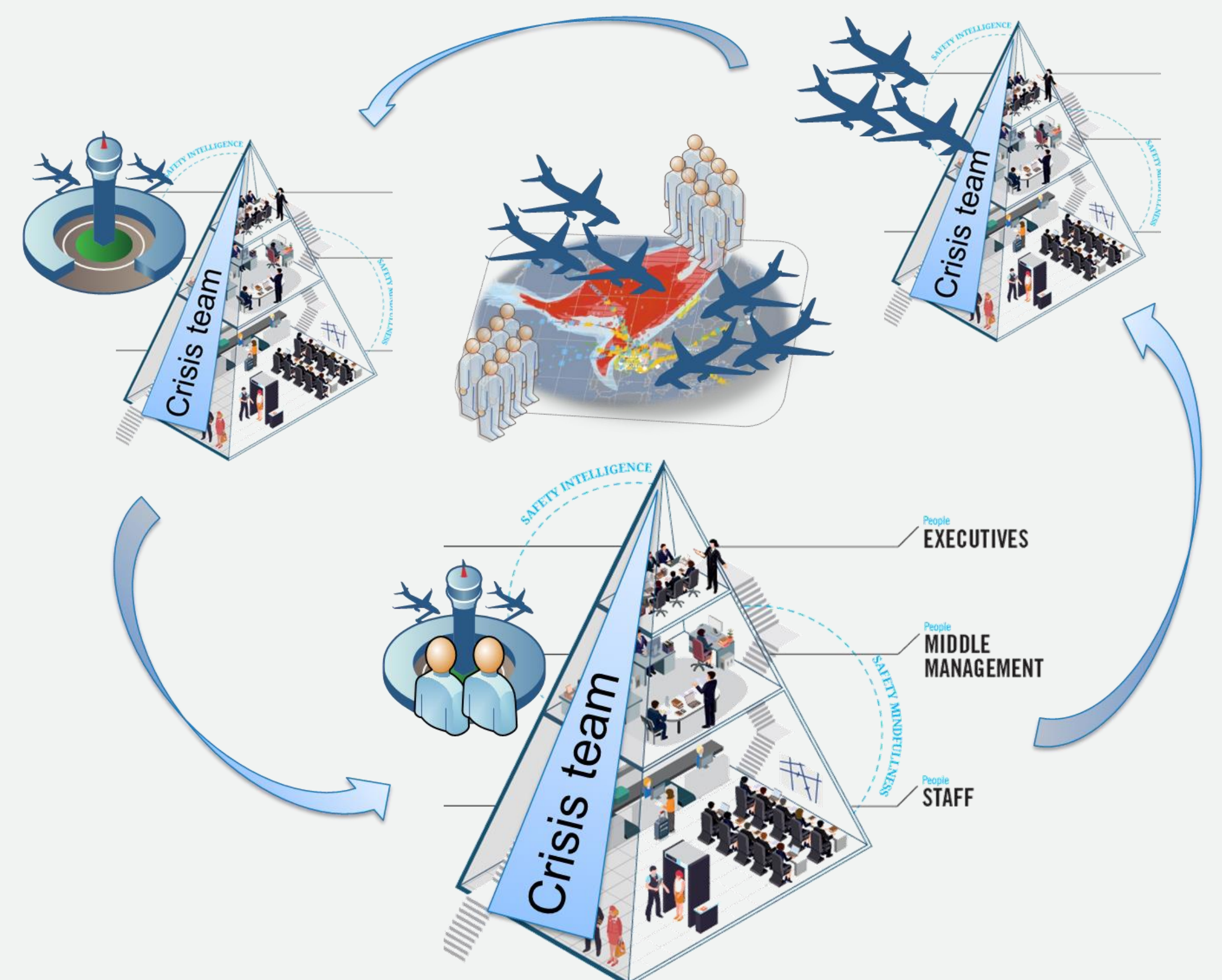
ORGANISATIONAL CAPABILITY OF AGILE RESPONSE TO CRISES

Aviation is a highly inter-connected system of systems. This means that a problem in one area may cause effects in other countries or parts of the Air Transport System (ATS). For example, a fire at a major hub can cause disruption over a large part of Europe. Additionally, there is the potential for massive system-wide events such as occurred during the volcanic ash crisis in 2010. **What is needed in ATS crisis situations is** not only rapid coordination, but an **agile response**.

FSS WP5.4 provides aviation organisations with Agile Response Capability (ARC) guidance material, to help organisations set up, exercise, and evaluate more adaptive and flexible organisational structures for handling disturbances and crises, and pro-actively and retrospectively analyse actual events.

Agility, like **resilience**, refers to the ability to cope with dynamics and complexity in a flexible manner, by adjusting and adapting performance and the organization of work to better fit changing demands, both pro-actively as a way of preventing unwanted outcomes, and re-actively as a way of coping with, and understanding, unwanted events.

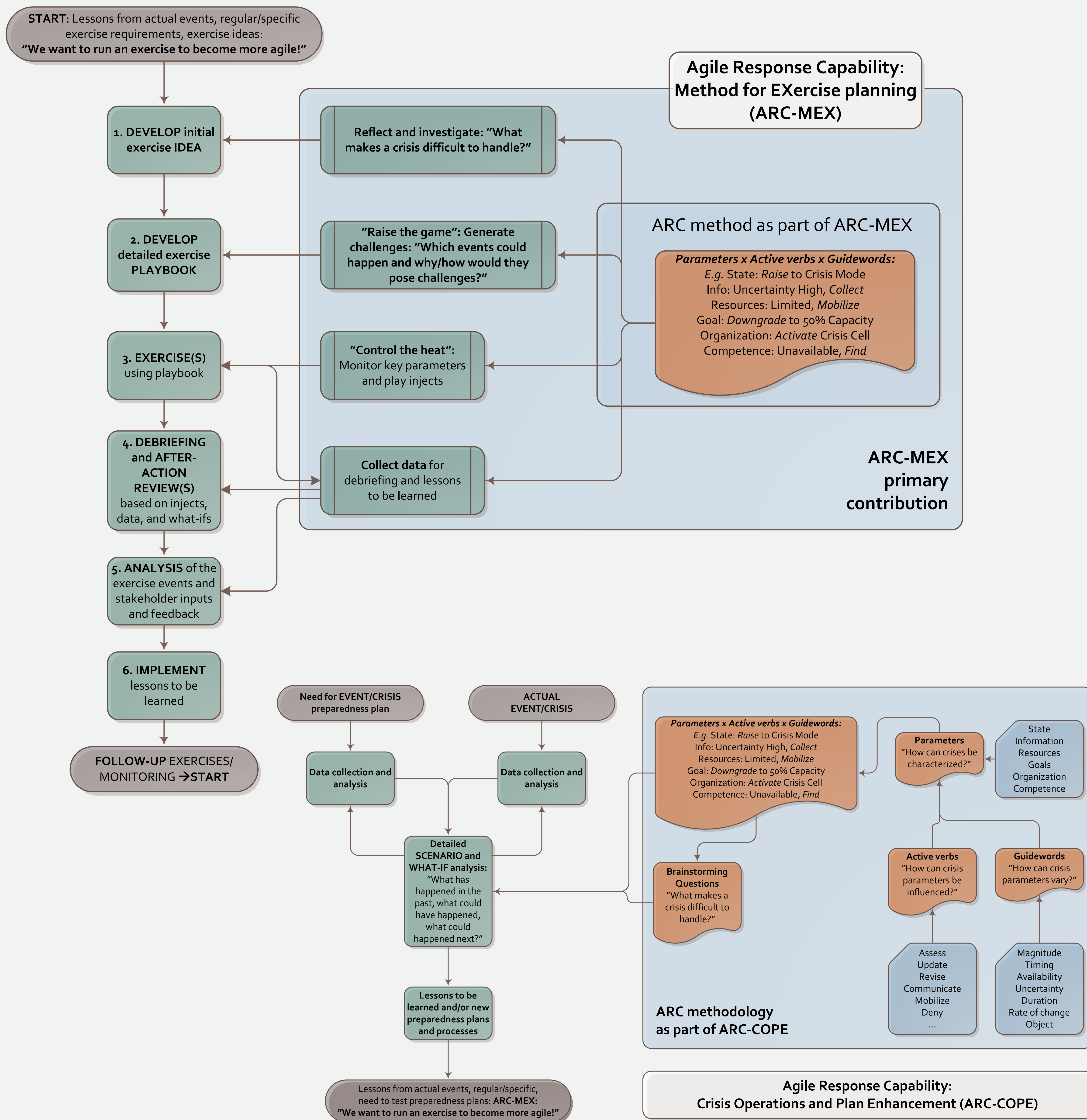
The ARC approach consists of the ARC Method for EXercise planning (ARC-MEX) to aid staff responsible for the planning and analysis of crisis exercises, and the ARC Crisis Operations and Plan Enhancement (ARC-COPE) aimed at staff responsible for developing preparedness or crisis plans and analysing past events.



Rogier Woltjer (rogier.woltjer@foi.se), Björn J.E. Johansson, Per-Anders Oskarsson, and Peter Svenmarck, FOI, and Barry Kirwan, EUROCONTROL, together with WP5.4 partners

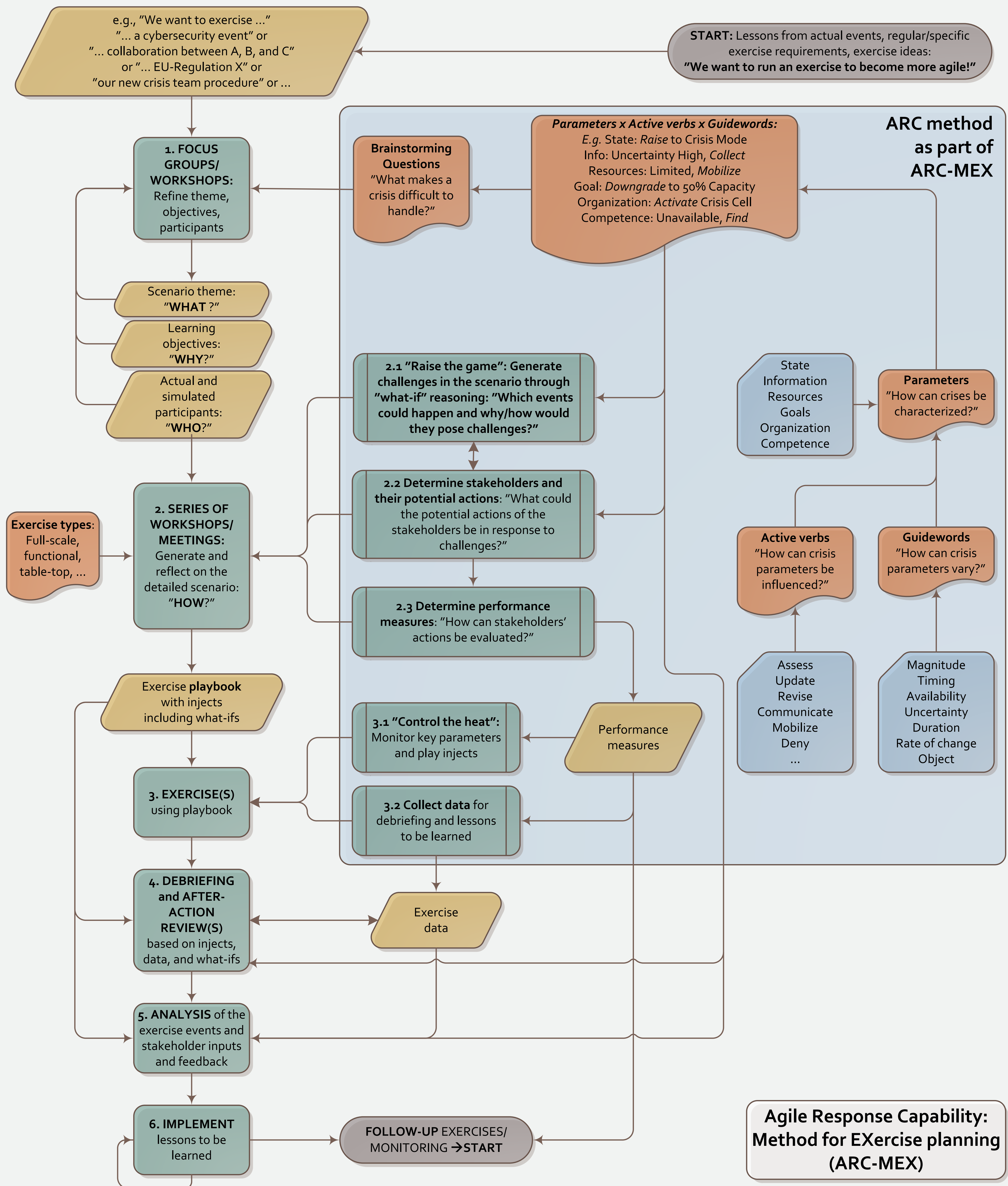


ORGANISATIONAL CAPABILITY OF AGILE RESPONSE TO CRISES



Rogier Woltjer (rogier.woltjer@foi.se), Björn J.E. Johansson, Per-Anders Oskarsson, and Peter Svenmarck, FOI, and Barry Kirwan, EUROCONTROL, together with WP5.4 partners

ORGANISATIONAL CAPABILITY OF AGILE RESPONSE TO CRISES



Rogier Woltjer (rogier.woltjer@foi.se), Björn J.E. Johansson, Per-Anders Oskarsson, and Peter Svenmarck, FOI, and Barry Kirwan, EUROCONTROL, together with WP5.4 partners