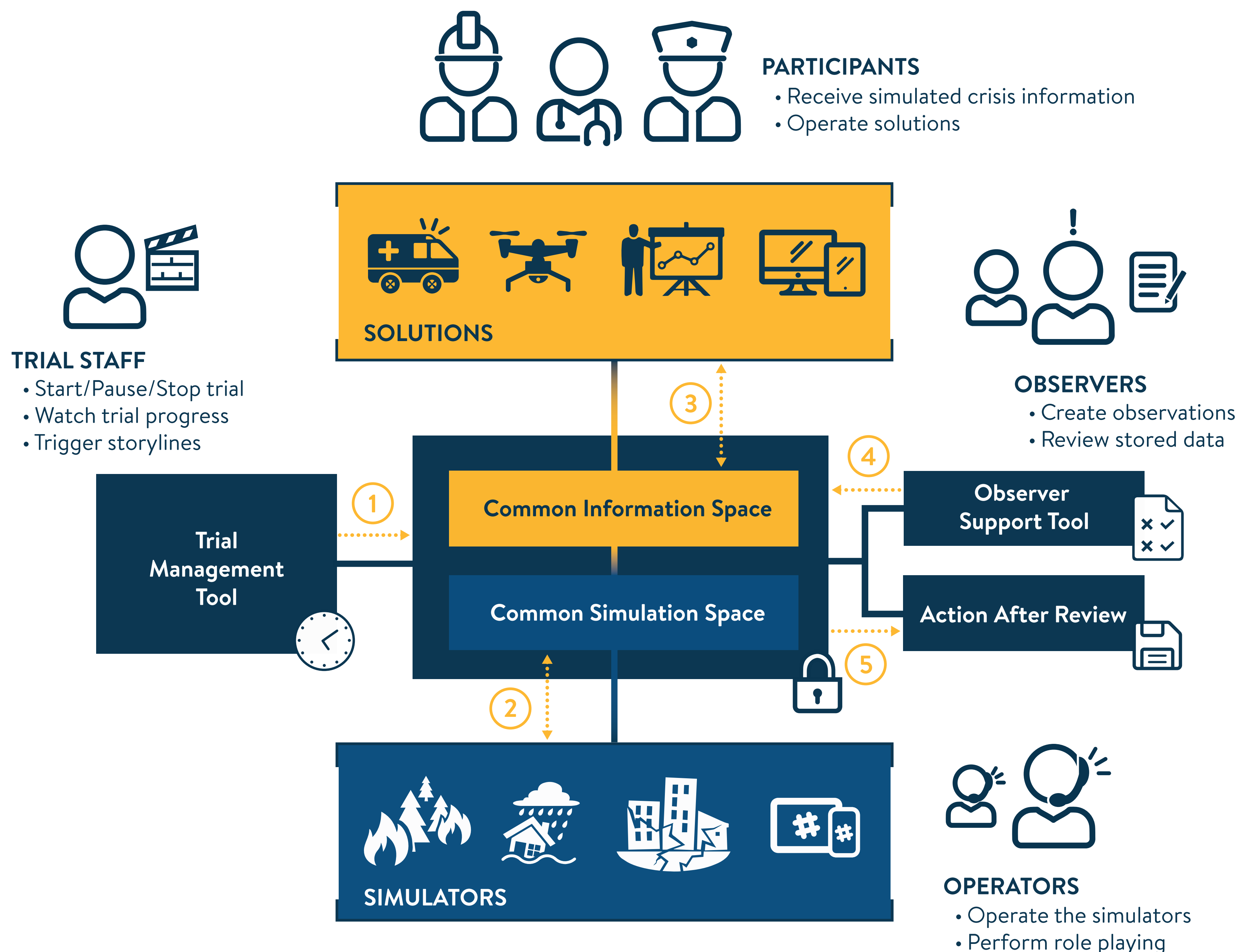


TEST-BED

TECHNICAL INFRASTRUCTURE

To facilitate preparing, executing and evaluating a Trial, the Test-bed technical infrastructure offers you software components to:

- Connect Solutions for data and information exchange
- Connect Simulators to create a fictitious, but realistic, crisis
- Create and control the scenario's storylines
- Record and collect observations and logs



- 1 The Trial starts: storylines are activated, and the fictitious crisis evolves.
- 2 Simulators process storylines and additional operator actions. Simulator data is sent to the Solutions.
- 3 Participants use the Solutions and enter information. Solutions are fed with simulator data, share information, and request actions from the Simulators.
- 4 Observers create observations, which are shared and recorded.
- 5 The Trial ends and all logs and observations are collected for evaluation.

To deploy, configure and run the Test-bed technical infrastructure anytime and anywhere, and to simplify connecting Solutions and Simulators, these extra components are available to software developers and system administrators.

