D923.21 FIRST RELEASE OF THE TEST-BED
REFERENCE IMPLEMENTATION

SP92 - TEST-BED

MARCH 2018 (M47)
Table of Contents

About
Executive summary
1. Introduction
2. Test-bed description
3. Test-bed for Trial owners
4. Test-bed for developers & sysops
5. Test-bed design
Acronyms
Annex 1
List of Figures
**Project information**

<table>
<thead>
<tr>
<th>Project Acronym:</th>
<th>DRIVER+</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

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<th>Date</th>
<th>Comment</th>
<th>Author</th>
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<td>28/03/2018</td>
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<td>29/03/2018</td>
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<td>Erik Vullings</td>
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</tr>
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<td>Francisco Gala (ATOS)</td>
</tr>
</tbody>
</table>
The DRIVER+ project

Current and future challenges due to increasingly severe consequences of natural disasters and terrorist threats require the development and uptake of innovative solutions that are addressing the operational needs of practitioners dealing with Crisis Management. DRIVER+ (Driving Innovation in Crisis Management for European Resilience) is a FP7 Crisis Management demonstration project aiming at improving the way capability development and innovation management is tackled. DRIVER+ has three main objectives:

1. Develop a pan-European Test-bed for Crisis Management capability development:
   - Develop a common guidance methodology and tool (supporting Trials and the gathering of lessons learned).
   - Develop an infrastructure to create relevant environments, for enabling the trialling of new solutions and to explore and share Crisis Management capabilities.
   - Run Trials in order to assess the value of solutions addressing specific needs using guidance and infrastructure.
   - Ensure the sustainability of the pan-European Test-bed.

2. Develop a well-balanced comprehensive Portfolio of Crisis Management Solutions:
   - Facilitate the usage of the Portfolio of Solutions.
   - Ensure the sustainability of the Portfolio of Solutions.

3. Facilitate a shared understanding of Crisis Management across Europe:
   - Establish a common background.
   - Cooperate with external partners in joint Trials.
   - Disseminate project results.

To achieve these objectives, five Subprojects (SPs) have been established. **SP91 Project Management** is devoted to consortium level project management, and it is also in charge of the alignment of DRIVER+ with external initiatives on crisis management for the benefit of DRIVER+ and its stakeholders. In DRIVER+, all activities related to societal impact assessment (from the former SP8 and SP9) are part of SP9 as well. **SP92 Test-bed** will deliver a guidance methodology and guidance tool supporting the design, conduct and analysis of Trials and will develop a reference implementation of the Test-bed. It will also create the scenario simulation capability to support execution of the Trials. **SP93 Solutions** will deliver the Portfolio of Solutions which is a database driven web site that documents all the available DRIVER+ solutions, as well as solutions from external organisations. Adapting solutions to fit the needs addressed in Trials will be done in SP93. **SP94 Trials** will organize four series of Trials as well as the final demo. **SP95 Impact, Engagement and Sustainability** oversees communication and dissemination, and also addresses issues related to improving sustainability, market aspects of solutions, and standardization.
The DRIVER+ Trials and the Final Demonstration will benefit from the DRIVER+ Test-bed, providing the technological infrastructure, the necessary supporting methodology and adequate support tools to prepare, conduct and evaluate the Trials. All results from the Trials will be stored and made available in the Portfolio of Solutions, being a central platform to present innovative solutions from consortium partners and third parties and to share experiences and best practices with respect to their application. In order to enhance the current European cooperation framework within the Crisis Management domain and to facilitate a shared understanding of Crisis Management across Europe, DRIVER+ will carry out a wide range of activities, whose most important will be to build and structure a dedicated community of practice in crisis management, thereby connecting and fostering the exchange on lessons learnt and best practices between Crisis Management practitioners as well as technological solution providers.
Executive Summary

The Test-bed reference implementation lies at the heart of the Trialling environment of the DRIVER+ project (see Figure 1). It provides an open source technical backbone to perform Trials or exercises in a methodical and structured way by offering practitioners a suite of free software tools. This document discusses the Test-bed's usage and design, and therefore it is expected that the reader has at least some technical background. In DRIVER+ deliverable D923.11 "Functional specification of the Test-bed", the requirements of the Test-bed are documented. These requirements serve as basis for the design of the first release of the DRIVER+ Test-bed reference implementation as described in this deliverable D923.21.

The trial-oriented environment developed in sub-project 92 (Test-bed) of DRIVER+ is conceived and designed to allow systematic testing of solutions in realistic but non-operational contexts (namely, in Trials) to help practitioners in assessing solutions that can drive innovation (changes) before adopting them. See also deliverable D922.21, "Trial guidance methodology and guidance tool specifications (version 1)".

The purpose of conducting Trials in DRIVER+ is to find out if and how some innovative solutions can help resolve the needs of Crisis Management practitioners.

The basic problem that the Test-bed reference implementation tries to solve is how to connect different solutions, which solve a particular Crisis Management (CM) gap, to:

- **Each other**: since no single application can solve all CM gaps, they need to work together by sharing information.
- **One or more simulators**: since during a Trial, you cannot start a real incident, there needs to be a way to simulate a realistic incident.
The main design decision is to connect solutions to a so-called Common Information Space (CIS), simulators to a Common Simulation Space (CSS), and to have gateway services in between that selectively allow some information to pass between the two spaces (see Figure 2). These spaces can be public or private, and allow for applications to write messages to a topic of interest, or read those messages. Although both spaces are comparable in that they share well structured messages (using Apache AVRO) over a popular open source distributed messaging system, Apache Kafka, the separation allows for a better control of the message flow, and for replacing parts with an alternative implementations if needed.

In addition, several adapters are created to connect solutions and simulators to the CIS and CSS: besides allowing users of the Test-bed to choose an adapter in their favourite programming language, and share messages, it also provides a common interface for configuration, heartbeat messages, and security. Currently, adapters in Java, C#, JavaScript/TypeScript and REST are available, and a Python adapter is planned for the next release.

![Figure 2. CIS and CSS.](image)

Around this core functionality, additional tools are developed that facilitate the usage of this environment (see Figure 3):

- Administrative tools: Is everyone up-and-running, secure, and connected to the right information topics?
- Evaluation tools: What did we observe during the Trial, and what implications does this have during the After-Action Review.
- Scenario tools: To create an interesting scenario that triggers the participants and solutions in the right way.
- Support tools: For testing and debugging, for creating your personalized Test-bed environment, but also to share common data such as map layers or census data.

Figure 3. Test-bed reference implementation.

The Test-bed will be delivered in 3 versions. Version 1 is intended for use in Trials 1 and 2, and consists of a limited number of components (i.e. Scenario Manager and AAR not included and other components in first prototype quality). Version 2 is to be used in Trials 3 and 4 and the Final Demo and comes with all components with a quality level surpassing that of a first prototype. It should contain data-sets and basic scenarios that can be used for effectively implementing and testing the Test-bed. The final version, Version 3, should have an even better quality based on experiences gathered from the use of the Test-bed in the executed Trials. All versions are already available open-source (under a liberal MIT license) on github.com/DRIVER-EU. The subsequent updated Test-bed reference implementations are documented in D923.21, D923.22 and D923.23 - Reference Implementations of the Test-bed (versions 1/2/3 resp.).

This document is a living document, and the latest version is available online at www.gitbook.com/book/driver-eu/test-bed-design or can be downloaded as PDF or ebook (epub or mobi).
Since the printed version is automatically generated from the online book, the template is slightly different from a Word-based version. It starts at a high-level with a description of the main components of the Test-bed reference implementation. Next, chapters are dedicated to the main users of this environment, practitioners and developers/ICT administrators. And it concludes with a brief explanation of the main design decisions.
1. Introduction

In the Crisis Management (CM) domain, practitioners need to be prepared for the unexpected: based on past experience and the local incidents they had to deal with, they develop a feeling for the things that did not go so well. As with most incidents many lives are involved, they are continuously looking for solutions to improve their response and preparedness.

Within the DRIVER+ project, a Trial Guidance Methodology (TGM, deliverable D922.21 - Trial guidance methodology and guidance tool specifications (version 1)) and tools are developed to help resolve the needs of practitioners through a systematic and pragmatic approach. The Test-bed infrastructure is a suite of software tools and services that enables solutions and simulators in the Crisis Management (CM) domain to easily exchange information (see Figure 4). This allows end-users in the CM domain to Trial solutions, and see if they address their gaps. Additionally, it can be used to support training exercises as well.

The simplified DRIVER+ TGM process to Trial solutions is like this:

1. PREPARATION PHASE:
   - The operational issues practitioners experience are matched with one or more of the well-known crisis management gaps, as experienced by many of their colleagues, e.g. How to get a real-time and dynamic overview of the position of all personnel?
   - These gaps, in turn, are still too generic to address, and are made more specific, leading to so-called 'research questions', e.g. Which Situational Awareness-increasing solution fits best with our mode of operation?
   - Existing solutions are reviewed and selected. Some solutions can even be tried out standalone using the Test-bed and an existing mini-scenario.
   - Based on the selected solutions, gaps and research questions, a data collection plan is developed: what kind of data does the Trial need to generate to enable a valid evaluation at the end of the Trial.
   - A scenario is developed that puts these solutions to the test. This includes selecting and connecting simulators of a fictive incident, e.g. a flooding simulator, and other simulators to create a realistic environment, e.g. a traffic simulator.
   - Selected solutions and existing legacy systems are connected to the Test-bed, so they can receive input from the simulators as well as each other.

2. EXECUTION PHASE:
The Test-bed is setup, all simulators and solutions are connected, data collection is in place, and a scenario can be run (executed). Before the actual Trial, several dry runs are performed, partially for testing the setup, and partially for training the participants in using the solutions. This phase ends when the Trial is executed and observed.

3. EVALUATION PHASE:

Based on the recorded observations and collected data (screenshots of running applications, messages sent, actions and decisions taken) during the Trial, the solutions are evaluated with the participants, leading to a good appreciation of how the selected solutions have contributed to solving the problems.

Figure 4. Test-bed environment.

1.1 Aim

The Test-bed supports practitioners by providing an environment in which they can easily Trial new solutions and run exercises. This has several implications for the test-bed:

- Evaluation support: As we are testing and evaluating new solutions, the Test-bed provides tools for observers and After-Action Review.
• **Simulation support:** Due to the nature of the crisis management domain, most solutions cannot be properly tested outside an actual crisis situation. As starting a flooding or burning a forest is clearly not an option to test the solutions, the crisis incident needs to be faked or simulated. The same applies to expected reactions of the environment: people panicking, traffic jams, etc. must be simulated too.

• **Execution support:** As the solutions are typically tested within an incident scenario, the Test-bed provides tools to create and execute scenario's.

• **Development support:** To connect new solutions and simulators to the Test-bed, the Test-bed provides adapters in several popular languages and several debugging tools and services. Also, to check whether everything is up-and-running smoothly, it also has an admin tool.

### 1.2 Scope of the Test-bed

This document limits its scope to the core Test-bed design, more specifically, the design of the Test-bed's reference implementation, which is an implementation of the Test-bed specification (see Figure 5): it thereby provides an overview of the most important components of the Test-bed, how they work together, and how they can be used by different stakeholders.

The CM solutions and simulators that supplement the Test-bed, however, are *not* part of the Test-bed. The simulators' function is to simulate an incident, and the reactions that may occur in a real world, since we cannot unleash incidents like a flooding and earthquakes on the real world. The solutions are the actual tools that are trialled and evaluated, and measured whether they actually do solve a CM gap. These solutions are fed with the simulator's output, and perhaps the output of other solutions, so end users can observe and evaluate their contribution during a fictive incident.
1.3 Organisation of the Document

This is a live document, and the latest version can always be found online at www.gitbook.com/book/driver-eu/test-bed-design. It is organised as follows:

The **Test-bed description** provides a general overview of the Test-bed reference implementation. It is an easy to read chapter which requires little technical knowledge, and is aimed at anyone who has to work with the Test-bed.

The chapter, **Test-bed for Trial owners**, is specifically aimed at **Trial** owners and practitioners, and discusses the functionality the Test-bed offers to them. And also, what it does not offer.

In the chapter, **Test-bed for developers and sysops**, the technical side of the Test-bed is explained. Specifically: how to manage a Test-bed as a sysop, or how to connect a solution or simulator to it as a developer.

The final chapter offers more details about the **Test-bed design**, and provides an explanation for the main design decisions. The intended audience are developers that need a deeper understanding of the Test-bed and its underlying architecture, e.g. for supplementing the Test-bed or for offering a deeper integration of their solution.

1.4 What's new
Version 1 (2018-03-31)

This is the first version of D923.21 Test-bed reference implementation v1. It matches the release version of the software applications as available on GitHub: github.com/DRIVER-EU. Two future releases of this document are planned, v2 and v3, and the major changes between the different documents will be described here. In the mean time, this online documentation is continuously updated, so it matches the current state of the Test-bed.
2. Test-bed description

The Test-bed supports practitioners by providing an environment in which they can easily trial new solutions and run exercises. In this chapter, the main components of the Test-bed are explained (see Figure 6).

![Figure 6. Explanation of the Test-bed components.]

2.1 Core

The Test-bed must support the exchange of information between distributed solutions, simulators and tools. Information such as the location of an incident, alert messages, or the locations of vehicles. Comparable to people exchanging information via email, chat or twitter, the Test-bed exchanges information using the open-source messaging system Apache Kafka from the Apache organisation.

As it is assumed that the systems that are connected via the Test-bed are either software systems, or hardware with a software interface, the Test-bed’s support for non-technical systems is limited: typically, support will be limited to the evaluation tools, such as the Observer Support tool and After-Action Review tool.
Adapters

Being widely used worldwide, Kafka has connectors for most programming languages, so software applications can easily connect to it. While connected to Kafka, and therefore the Test-bed, the application can send and receive messages. When you want to receive a message, you subscribe to a topic of interest: thereafter, you get all the messages that are sent instantaneously until you end your subscription. Optionally, you can even get messages that were sent in the past, or while you were offline, as Kafka logs all messages for a pre-set time. To publish a message, you just need to send it to your topic of interest.

*For example, to send a CAP (Common Alerting Protocol) message to all interested parties, you use a connector to send your CAP message to the 'cap' topic. Every tool that has subscribed to the 'cap' topic will get it right away.*

The default Kafka connectors are lacking certain features that are useful in a Test-bed environment, so some existing connectors have been extended. These extended connectors are called adapters, and the Test-bed currently maintains four of them: in Java, C#, JavaScript/TypeScript and REST. Note that the REST adapter is a simple interface so any application can send and receive messages using basic internet commands.

Adapters extend regular Kafka connectors with:

- **Heartbeat signals**: Before you can start a Trial, every solution, simulator and tool needs to be up-and-running. Therefore every adapter transmits a heartbeat signal every 5 seconds to inform others it is online.
- **Logging**: Besides being online, it is also important to know that each connected service is running as expected, so each adapter offers the option to log warnings/errors to the Test-bed as well.
- **Configuration options**: The adapter can inform others to what topics it subscribes and publishes. In addition, this can be configured too externally.
- **Time**: A Trial scenario typically will not run at real-time, so the adapter needs to share the fictive simulation time. In addition, it shares the simulation speed, as we may be running slower or faster than real-time, as well as the simulation state.

Messages

As software applications need to understand the messages they receive, the Test-bed has to assure that every message that is sent complies with the expected format (syntax). For example, when a solution wants to share the location of a vehicle or the value of a sensor, you probably need to capture the vehicle's or sensor's location, as well as its type, speed or
sensor value. Then it is important to know that the type will be one out of a list of possibilities, that the location is specified using two numbers, and that the speed or sensor value is a number too.

To capture this information, the common solution is to specify it in a so-called schema. The Test-bed enforces this too, and it uses the open Apache AVRO schema format.

**Dealing with standards:** In the CM domain, several standards exists, such as CAP, EDXL or EMSI. They are represented using XML, a textual representation of a message that is easily readable by computers. A recurring problem with all standards, however, is that they rarely represent all the information you would like to share. This often leads to adding new fields, or, even worse, re-purposing existing fields. Additionally, not every organisation uses it in the same way. For Trialling new solutions, the Test-bed needs to be flexible and exact, and that's why the Test-bed does support these standards, but converted to the AVRO format. In that way, every connected solution or simulator will exactly know what to expect when reading a message, as new fields can be easily added in a robust way.

**CIS and CSS**

At the heart of the Test-bed, i.e. its core, all messages are exchanged using Apache Kafka. Conceptually, though, we distinguish between a Common Information Space (CIS) and a Common Simulation Space (CSS). The CIS is where the solutions exchange information, and the CSS is for simulators. Typically, the CIS will exchange fewer messages during a Trial, and time synchronisation is simple. In the CSS, many more messages are generated, e.g. the location of all vehicles may be updated every second. Simulators may need to be in sync with others, e.g. a flooding simulator may flood an area, and at the same time, the traffic in the same area should experience the flood too.

For simple Trials, the CSS and CIS will run in the same Test-bed. In case the performance suffers, it may be necessary to split the CSS and CIS over two test-beds that are interconnected.

Note, though, that the adapters can be used to connect to the CIS as well as the CSS, so there is no difference between them.

In rare cases, the CSS may be replaced, or extended, by one of the existing simulation standards such as HLA or DIS, that are especially popular in the Defence sector. Please refer to Chapter 4 to learn more about this.

**Gateways and Validation Services**
Even while using well defined messages based on Apache AVRO, it is certain that not all solutions and simulators speak each other's 'language'. Like in Europe, as not everyone is speaking Esperanto or English and there is a need for translators, in the Test-bed we need gateways to translate one topic's message to another. Examples are not only translating one message format to another, but for example to translate:

- A message from a simulator sharing the location of all vehicles, to a COP tool message that only contains the location of its own resources
- An EDXL Resource Management request from a COP tool to a simulator message, which in turn sends out an ambulance to the required location.

In order to facilitate solution tools to obtain their needed information from the simulated world, the CSS needs to be connected with the CIS by means of translator applications, residing in the CIS-CSS Gateway. These translator applications form the bridge between the simulated truth and the perceived/communicated truth by mapping the relevant changes from the simulated world to messages globally understood in the CIS.

An example of this would be a simulation of a flooding. Imagine a river that has a rising water level due to increase of rain water. At the river bank, there are several sensors that react to the amount of water coming in contact with the sensor. An application is created and connected to current operational systems to send CAP messages regarding the water level in clear categories ranging from LOW to DANGEROUSLY HIGH. A possible solution is assessed on improving decision-making based on the messages outputted by the created sensor application.

In this example, the water in the river is handled inside the CSS by means of a simulator focussed at calculating water levels at exact locations. The sensor application would be a translator application or gateway, mapping the current water levels obtained from the CSS into the messages with understandable categories (and, for instance, only sending them whenever a change in category is observed) similar to the operational application. The tool connected to the CIS listens to the formatted messages of the translator application as if it was connected to the actual operational application.

There are also tools that will send out messages that serve as commands or requests to change the simulated world (e.g. Command & Control systems used to trigger procedures to be executed by units, which in case of a Trial are simulated). Again, a gateway would be used to bridge the two spaces together. For example, a new dispatch centre solution (i.e. a type of COP system) that allows the user to send out emergency services from their dispatch towards the incident location. The solution would send out a standard resource management message via the CIS. The gateway service picks up the message and maps it towards the corresponding request for changing the simulation space. The responsible simulator would receive this request via the CSS and handles it, changing the respective simulation entity (i.e. letting a simulated unit drive in the simulated world).
**Validation Services** are specific gateways that, as the name suggests, validate a message in more detail, before it is passed on to other systems. For example, if application A is publishing a CAP (Common Alerting Protocol) message for application B, i.e. A --> CAP topic --> B, the Test-bed will make sure that it complies with the appropriate schema before passing it on. However, there may still be certain aspects in the message that are not completely correct, e.g. the alerting area that is represented as a polygon may not have the same starting and ending point (i.e. it should be closed), or the incident location that is represented by two numbers (x, y), may actually be published as (y, x). So during testing, the validation service can 'intercept' messages between A and B and validate them in detail. Only valid messages are passed on, i.e. A --> CAP validation topic --> CAP topic --> B.

### 2.2 Test-bed administration tool

The Test-bed is a collection of distributed services running in a network environment. You can compare it to a theatre play, where the stage needs to be prepared, the musicians must be ready, as well as the light and sound engineers. The Test-bed admin tool (see Figure 7) helps you by monitoring both the CIS and the CSS to support understanding what is/was going on during a Trial: to determine whether all services are ready, and that their inputs and outputs are correct. Also in case a service encounters any errors, this is made visible and the errors can be inspected - are they serious and do we need to stop our Trial, or can we ignore them safely and run on.

This does not only apply to the Test-bed's core tools, gateways and services, but also for the connected simulators and solutions.
2.3 Trialling, Exercising and Scenario Management

Whether designing a Trial to evaluate solutions, or an exercise to train people, a scenario and, optionally, simulations, are needed to emerge the training audience and to give them the feeling that they are dealing with an actual crisis.

For an exercise, one starts by defining the training objectives, What does the training audience need to learn?. Next, an appropriate Mission / Main scenario is formulated in which these training objectives can be tested and exercised. The mission if further broken down into storylines. A Storyline describes a developing situation that will set conditions and provide the Training Audience an opportunity to achieve a specific Training Objective and optional secondary Training Objectives. It often targets a subset of the training audience, e.g. only the fire fighters, and consists of timed events, or so called injects. Think of an email to the commander, a ‘start flooding’ message to a flooding simulator, or instructions to a role-playing actor.
In a **Trial**, although the primary objective is not to train people, but to test and evaluate solutions, still a similar procedure can be followed. In that case, the *training objectives* are replaced by *research questions*, but the other steps remain the same.

**Existing software**

The process described above is the typical approach taken by the NATO Joint Exercise Management Module (**JEMM**) (see Figure 8). It is a tool to support live exercises as well as table top exercises, from a few people to battalions. It puts a lot of emphasis on authorization management (*who can do what?*) during the creation of a scenario, and has a limited level of automation. For example, JEMM can connect to Outlook / Exchange Server to automatically create or receive email messages. Sending, though, is still a manual process.

JEMM is available free of charge to military NATO members, i.e. to use it in a **Trial**, a military presence is required.

![Figure 8. JEMM exercise script example.](image)

Alternative commercial solutions exist too, such as **Exonaut** (see Figure 9). They also aim at a military audience, and follow a similar approach.
A Scenario Manager is an integral part of the Test-bed reference implementation too, since it is not possible to use JEMM or Exonaut directly, as:

- JEMM is only available to NATO members, and can only be used in a an exercise when military personnel requests it. This will not always be the case.
- JEMM and Exonaut are aimed at the military community, and the fit with the Crisis Management domain is not optimal.
- JEMM and Exonaut are closed source, so a strong integration with the Test-bed is not possible, as the applications cannot be modified.

The Test-bed's Scenario Manager, then, acts as the composer and conductor of a classical performance:

- As the composer, it defines what each role has to play. For example, what do the simulators or role-players need to do in order to provide a realistic incident and background to the Trial, or it could include sending direct messages to solutions.
- As the conductor, it controls when each role starts and stops.

Additionally, the Scenario Manager will also publish messages that are not directly related to the scenario itself. For example, it can send a message to the observers, informing them that they need to pay attention, as something important is going to happen soon. Or it could
ask these observers specific questions during the **Trial**, e.g. ‘Did you notice that X occurred?’. These messages are also important for the after-action review, as they can be used as bookmarks to quickly go to parts in the scenario that are of extra importance for the evaluation.

Detailed information:
- **Functional specification**

### 2.4 Evaluation

Evaluation is needed to verify that the **Trial** objectives have been achieved. The Test-bed provides two services for this: an Online Observer Support tool and an After-Action Review tool.

**Online Observer Support tool**

Based on the specified objectives of the **Trial**, an observer expects to observe different kinds of behaviour. At the same time, there is little time during a **Trial** to record behaviour, as the **Trial** runs on, and that's why the **observer tool** provides **Trial**-specific pre-made forms (templates) to quickly create a new observation. For example, *Did you observe role X do Y? Yes/No*. These **trial**-specific forms are created before the **Trial** by the observation team manager in the administration panel, based on the data collection plan (as described in the **Trial** Guidance Methodology). Using this panel, specific forms can be assigned to specific observers. The observer can use a tablet, phone or desktop application for his work.

Although the **observer tool** (see Figure 10) can run standalone, outside of the Test-bed context, there are several benefits when it is connected, since this allows:

- To share observations with **Trial** staff: they can use this information to steer the **Trial** in a particular direction.
- The **After-Action Review tool** can use the observations during the analysis and evaluation
- **The Scenario Manager** can inform the observers of major events that are about to occur: so they are warned ahead of time
- Observation forms can be created dynamically and transmitted to selected observers

Although the **observer tool** enables the collection of personal data, research ethics is outside the scope of this technically-oriented document, and is being described in more detail in D922.21 - **Trial** guidance methodology and guidance tool specifications (version 1).
Figure 10. Observer Support Tool: Left, an overview of available observation templates. Right, one of the observation templates is selected.

Detailed information:
- Functional specification
- Website
- Documentation

After-Action Review tool

The After-Action Review (AAR) tool provides the possibility to collect data after a Trial has finished and analyse it. Its main purpose is to facilitate the evaluation of the trialled solutions against the predefined objectives, and to help the participants determine how well they functioned. It collects messages (exchanged during Trial), observation reports and takes screenshots of the applications during their use.

Detailed information:
- Functional specification

2.5 Simulation
Much can be said on the subject of simulation, but for the purpose of this chapter, it suffices to provide a brief overview of the Test-bed's relation to simulation.

In the Test-bed, the goal of simulation is to provide a realistic, immersive background for the Trial. Typically, this requires:

- A simulation of the incident e.g. a flooding, earthquake or explosion, etc. simulation
- A simulation of the reactions to the incident, e.g. people running away or drowning, buildings collapsing, road jams or traffic accidents, etc.
- A simulation of the perceived world, i.e. painting a picture of the world to solutions of what they are reasonably expected to see, not what is actually happening. For example, when an area is flooded in the simulation, all simulators know the exact location of the water. So if people are standing knee-deep in the water, or a road is inaccessible due to water, that can be shown and used. However, a COP tool or other solution does not have such a perfect view of what is happening in the world. It does not know where everyone is, nor the exact location of the water level. As long as it has no sensors, cameras, drones, or people informing it, it may well believe that the flooding is in an entirely different location or not happening at all. In a recent CM exercise, it took the participants quite some time to figure out that the water was actually threatening their own location, and they hadn't taken the necessary precautions. A well-designed Trial, therefore, needs to think about how they are going to present the simulated world within the Trial.

The Test-bed, therefore, offers support to simulators for creating this realistic and immersive background, by:

- Providing a time-service: i.e. each adapter knows the scenario time, so simulators and solutions can use this in their user interface and calculations. Think of a clock display, but also when sending an email or CAP message, making sure it uses the correct timestamps.
- The Scenario Manager, as discussed above.

It does not, however, provide these simulators as an integral part of the Test-bed. They are, and shall always remain, external. Even though some simulators will be connected during the project, they are external, as as such, also not bound by the open source requirements that the Test-bed has to adhere too. For example:

- XVR connects their 3D crisis management environment, Crisis Media and Resource Manager to the Test-bed, thereby offering their (commercial) services to other parties too.
- DLR connects their open source SUMO (Simulation of Urban Mobility) traffic simulator to the Test-bed, which provides realistic traffic during an incident
- Thales connects their commercial Crowd Simulator to the Test-bed, e.g. providing a
realistic simulation of people in need during a crisis.

A note about Simulators

All simulators have their own data model of how they represent the simulated world. The **CSS** allows these simulators to agree on a communication form that the simulators understand to create and maintain a jointly simulated world.

The simulators only need to be concerned with maintaining the current state of a given location (including entities and processes present at that location), and do not have to deal with the different kinds of communication types for tools and users to depict that current state.

The **CSS** allows simulators to only focus on maintaining the current state of the simulated world (i.e. the simulated truth of the incident and the world around it). In order to communicate state changes with other simulators inside the **CSS**, self-created communication messages are allowed inside this space. This is different than the messages being sent over the **CIS**, because the **CIS** is more aligned with current emergency management standards (like Common Alerting Protocol (CAP) messages, or Emergency Data Exchange Language (EDXL) messages).
3. A Test-bed for Trial Owners

Trial owners will interact with the Test-bed when they want to try one or more solutions. Since Trials vary in complexity and scope, not all TGM steps may be required for every Trial. On the one side of the spectrum, the Trial may be more like a simple and inexpensive software test, in which a Trial Owner can verify that the solution has useful features, is user-friendly, looks good, and doesn’t crash. Typically, this would be done with only a few people.

For a CM solution, such a Trial also requires (some components of) the Test-bed, together with a test-scenario. The test-scenario allows you to test the solution in a relevant context.

For example, if one would test a COP tool as is, it would probably not have any map layers, basically being an empty map. Using a test-scenario, the COP tool can be tested in the context of a simple incident, perhaps a flooding, have some ambulances driving around, and map layers showing population information, locations of critical infrastructure, etc.

On the other side of the spectrum, a Trial could involve multiple solutions, many participants and observers, in a more realistic, operational-like scenario, with proper data collection and evaluation along all dimensions in place. In this case, the full TGM should be applied to perform a proper assessment and funded conclusions can be drawn. As the latter requires a serious investment in time, people and budget, a Trial Owner may consider to combine the Trial with a planned exercise to reduce the costs of preparing, executing and evaluating a Trial.

In the following sections, a use case (storyline) description of each is provided. The main actor in each story is Monica, a regional crisis manager with a professional background in fire-fighting. One of the challenges she is facing is that she does now always have a good overview of where her people and trucks are during a large-scale fire, and she is looking for a solution.

3.1 Use Case: Evaluating a solution standalone

Monica has heard about an interesting COP solution, csCOP via the DRIVER+ Portfolio of Solutions. She considers using it to address her problems.

1. Monica visits the Test-bed’s composer website (see Figure 11).
2. She briefly reads its homepage, which explains her what to do next.
3. She opens the solution's tab and sees that csCOP is available for evaluation.
4. She select csCOP in the menu (see Figure 12).
5. She understands that it is difficult to test a solution without any data / scenario, so she visits the data tab and selects a fire-fighting data set situated in the South of France: *It involves a large-scale forest fire, which is rapidly spreading. Ambulances and fire trucks are deployed and driving around. She can also look at census data of the area and a weather report.*

![Figure 11. Test-bed composer's home page.](image)

![Figure 12. Test-bed composer: Selecting a solution.](image)

*From here on forwards, two alternatives are presented. The first one represents the desired situation. The second alternative is already in place.*
Alternative 1: Cloud scenario

1. As she currently isn't interested in other solutions, she opens the menu and clicks on the DEPLOY button. A dialog opens and informs her to wait while her selected Test-bed is started in the cloud.

2. After a minute or so, the Test-bed is running and she gets her own unique link. She visits this website, and is presented with a simple menu: she can start (pause | stop) the fire fighting scenario, and open the website of the csCOP tool. In its layer menu, she can turn on the layer which shows the ambulances and fire trucks. There are also options to turn on the fire fighting layer to show the location of vehicles and staff, etc.

Alternative 2: Local scenario

1. As she currently isn't interested in other solutions, she opens the menu and clicks on the BUILD button. A dialog opens and she can download the Docker-compose file to her PC (see Figure 13).

2. Running a simple command, the Test-bed is downloaded and started on her own PC, and she can interact with the Test-bed as described above.

![Figure 13. Test-bed composer: Downloading the docker-compose.yml file.](image)

3.2 Use Case: Assessing solutions using a Trial
In order to run a Trial, the same process as described above is followed. The main difference is that more services and solutions will be added, and in many cases, perhaps for security reasons, the Test-bed is run locally on the internal network. Basically, instead of only using the Test-bed core's services, a more complete Test-bed is required, also containing the observer tool, AAR, and Scenario Manager.

In addition, the Test-bed is needed already well-before the final Trial date, since:

- The scenario must be created iteratively.
- Not all solutions or simulators are already able to connect to the Test-bed. So even before the first dry-runs, solutions and simulators should be able to test their connection and integration.

Typically, setting up the Test-bed for a Trial would not be performed by the Trial owner herself. Most likely, she will be supported by a local system administrator or consultant to help her decide what she needs, and to prepare the technical infrastructure.

When the Test-bed is running, though, the Trial owner has to take responsibility again for defining the scenario in case she has not delegated this task. The scenario is key in that it translates specific objectives to a storyline so the solutions or people can be put to the test.

As the Scenario Manager is not available in the current version of the Test-bed, only a brief outline can be provided. During the preparation, the Scenario Manager acts as the composer:

- The objectives of the Trial are defined.
- An overall scenario is described that can put these objectives to the test.
- Specific storylines are created to stress the solutions.

During a Trial, the scenario is started by the Trial owner. The Scenario Manager, acting as the conductor now, instructs everyone when to perform their planned act. Optionally, she can control the scenario time, for example freezing the time during a break, or to steer the Trial in another direction.
4. The Test-bed for developers and sysops

A sysops (system operators or system administrators), in the current context, is responsible for installing the Test-bed on their local network, and making sure that all the solution and simulation providers can get access to this network as well. This task is discussed in the use case 'Installing the Test-bed'.

A developer would be tasked with connecting an existing solution or simulator to the Test-bed. Besides the direct coupling, allowing their tools to receive and publish messages, it most likely also involves translating existing messages to their own format. Finally, in case you are connecting a simulator, you also need more detailed information about the time management in the Test-bed.

4.1 Use case: Installing the Test-bed

The previous chapter already explained how to setup the Test-bed. More detailed information about how to run the Docker-compose environment can be found here. Alternatively, in the near future, use the GUI.

System administrators are also responsible for setting up the local network, such that all solution and simulator providers have access to the local intranet as well as extranet.

In particular, it should be considered that some providers make heavy use of the network, e.g. to download maps, stream video, or access external computer clusters. If that is the case, consider using a throttling service in your network, so one provider does not claim all the network traffic.

More directly related to the Test-bed, however, is the connection of all solutions and simulators: are they connected correctly to the Test-bed, do they run without errors, are they subscribed to the correct topics, and do they publish to the expected topics, are some of the questions that the admin tool can answer for you. In addition, the admin tool makes sure that all message schemas are available. And when everything is in place, the actual Trial can start. Finally, the admin tool offers a convenient interface to all the other technical Test-bed services, such as the REST services, Topics UI, Schema Registry, Kafka Connect, etc.

From then on, the system administrator only needs to check whether the Test-bed does not experience any issues, like disconnected applications.
4.2 Use case: Integration process for a single solution or simulator

Within DRIVER+, a dedicated integration process for solutions is described in a separate document, D934.21, "Solution testing procedure". This section describes how to integrate with the Test-bed reference implementation, and also covers simulators and other tools.

This use-case is executed during the integration of a single solution or simulator into the Test-bed. It does not apply to the testing of multiple applications, and should already have been successfully performed before the application is tested in a larger context with multiple solutions and simulators.

1. Developer starts up the Test-bed and the Admin Tool, or uses a Test-bed available online.

2. Developer selects one of the existing adapters, integrates it into his application, and connects to the Test-bed. The Admin Tool shows whether the connection is established successfully. Adapters are available in multiple languages: Java, C#, JavaScript/TypeScript and REST. A Python version will be available in the next release.

3. Developer defines the input/output AVRO message schemas and topics based on the running test-bed. Many popular schemas for CAP, EMSI, MLP, GeoJSON etc. have already been defined in our AVRO-schemas repository and should be re-used if applicable.
   
   i. In case your message format is not available, you need to create a new one and register it with the Test-bed's schema registry. You can do that manually, or alternatively, the adapter will do this for you. The registration procedure is a bit different for each adapter.
   
   ii. In case your information is available, but in a format that the application does not support, you can create a gateway service to translate messages in one topic, e.g. MLP, to another message format, e.g. GeoJSON, and consume the latter.

4. Developer starts up the Kafka replay-service to send them one-by-one or replay a logged sequence of messages. To log the messages in a topic, you can use the Kafka-topics-logger or the topics UI to save them. This is, for example, useful when you need to integrate with an application that does not run locally, e.g. when your COP tool needs to consume messages from a simulator that you do not have running locally.

In the next version of the Test-bed reference implementation, there will also be a message injector application, comparable to Swagger or Postman, in which you will be able to create your own messages using a friendly user interface. It will use the AVRO schema to automatically create a form for defining your messages.
5. In case the integrated application also sends messages, Developer can use the Kafka topics UI to verify that they were created and published to the Test-bed successfully.

6. When your message uses time, you need to query the adapter to get the local **Trial** time. A first version of the Test-bed’s **time-service** to manage the **Trial** time has just been released, and some adapters already offer an interface to it. So there is no need to query the Test-bed yourself to get these messages. In case no time messages are available, i.e. you are not running a **Trial**, it returns the local system time. Please also check the time management’s state machine in **Section 4.5** below.

Currently, not many solutions have already been integrated with the Test-bed. Now that the Test-bed itself is stable, and adapters are available, the integration of many existing solutions will take place. In the mean time, not all solutions will be able to connect to the Test-bed as described above, and during an actual **Trial**, the **Trial** coordinator has to decide if, and to what degree, a solution needs to be integrated.

**Message Topics UI**

The Test-bed includes Landoop’s **Kafka topics UI** service (see Figure 14) to inspect all the message topics that exist (default location [http://localhost:3600](http://localhost:3600)). It can be used to inspect whether you have been successful in sending your messages to the Test-bed.

![Figure 14. Screenshot of Landoop's Kafka topics UI, which is part of our test-bed.](image)

**Schema Registry**
The Test-bed also includes Landoop's AVRO schema registry service (see Figure 15) to inspect all the available schema's (default location http://localhost:3601). As each message topic only has one schema, every message send to a topic needs to comply with that schema too. Also, in case a developer is creating new messages, these schemas must first be added to the schema registry, either manually or via an adapter.

![Screenshot of Landoop's AVRO schema registry, which is part of our test-bed.](image)

**Figure 15. Screenshot of Landoop's AVRO schema registry, which is part of our test-bed.**

**REST service**

The Test-bed contains a REST service: in case a (legacy) solution is not adaptable, or the solution is developed in a programming language that is not supported, it may be necessary to interact with the Test-bed via the REST service.

**Replay service**

Connecting to the Test-bed is needed to share information that you produce, or consume information from others. While working on integrating your own simulator or solution, however, it is very likely that there are no other simulators or solutions running. When sending messages, you can use the Kafka topics UI to verify that your messages have been delivered. And it is the purpose of the replay service (see Figure 16) to present you with messages to consume.
For example, assume that you as a developer are tasked to integrate a COP solution. It needs to consume the locations of the rescue vehicles, which are normally generated by a simulator. However, it is a commercial simulator that you do not have. In that case, you request the simulator to run a scenario and publish it to the Test-bed. Next, the simulator will log all the messages to file using the Kafka-topics-logger. This log file is subsequently sent to the COP solution developer, who can replay it using the replay service, as if it was the simulator was present.

![Screenshot displaying the Kafka-replay service's Swagger interface.](image)

**Figure 16.** Screenshot displaying the Kafka-replay service’s Swagger interface.

### 4.3 Use case: Pre-trial integration testing

The procedure for testing multiple solutions and simulators before an actual Trial with participants is performed, is similar to the procedure for testing a single application. It is assumed that the single solutions and simulators have already been successfully integrated with the Test-bed, and all required message schemas are defined.

1. Sysop starts up the Test-bed and the Admin Tool, or uses a Test-bed available online. If not done already, all required schema's are registered with the schema registry.
2. Sysop inspects the Admin Tool and verifies that all required solutions and simulators are available and running online without errors.
3. Sysop starts up the Scenario Manager (not yet available), loads the Trial scenario, and initializes it. The Test-bed’s time service updates the fictive Trial time and state, and every application that uses time should reflect that.
4. Sysop runs the Trial scenario, either from the beginning or at another point in time, e.g. where issues were discovered. The time-service will update the fictive time accordingly.
5. Sysop resets the Trial scenario, and replays it, as many times as required to make sure that everything works as expected.

4.4 Gateways for translating messages

As a developer, you may be confronted with message formats you need to consume, but do not support natively in your application. In that case, you can either:

- Adapt your application to support these message formats natively.
- Create a gateway service which translates messages from one message format to a format that your application does understand.

To create such a gateway service is simple: you consume messages from one message topic, convert them, and publish them on another topic. The validation services follow the same approach, and several dedicated services are already available within the DRIVER+ space on GitHub.

4.5 Data services and data sets

Within a Trial, we need to create a virtual environment where we can safely experiment. This virtual environment is created using data, such as maps, census data, height data, power lines, cell towers, hospitals and care providers, etc. As it is a lot of work to create such a rich data environment, the effort should be shared among the Trial owners, solution and simulator providers. Not only to reduce the workload for a specific organisation, but also to make sure that all parties use the same data. Otherwise, a traffic simulator may use a different roadmap than the simulator that provides a 3D environment, and some roads may be blocked by buildings.

In many cases, real-world data is used, optionally enriched with scenario-specific information. Sometimes, a virtual environment is created, based on real-world data but with altered names.

So in order to share all this gathered data, the Test-bed offers two types of services:

- **Docker volume images** to store all this information together, so the data can be easily shared. A Test-bed user can simply pull the volume image from the Docker hub to have all data instantly available
- **Data services**, to share this data with all users, e.g. there is an MBtiles service to offer map images to COP and COP-like tools, or a WMS service that translate Test-bed
messages to WMS map layers available to make the information available to legacy systems.

Security is yet another reason to have these data services and data sets as part of the Test-bed. Not all Trials have open access to the Internet, but they still need access to this kind of data.

### 4.6 Time management

A Trial typically is not performed in real-time: either because the incident occurs at night, and people prefer to Trial during working hours, because of the limited availability of participants, or because it would simply take too long. An example of the latter is a flooding incident, which can start days before any flooding actually occurs, so you need to compress the scenario to normal working hours.

Within the Test-bed, therefore, the scenario time (a.k.a. Trial time or fictive time) is controlled via the time service (see Figure 17) using two types of messages: one for controlling the time, and one for informing adapters about the current scenario time.

As a developer, you do not need to interact with these messages directly, since:

- Every adapter has a time interface to get the current scenario time. Even as a solution developer, you should also use this time to timestamp the messages that you send. For example, if inside your message you refer to a particular time, always base it on the scenario time.
- Every adapter has a state describing the current scenario phase, which you can optionally use during the integration:
  - Idle: no scenario has started. The time interface returns the system time.
  - Initialized: the scenario is ready to be started. All adapters will receive the scenario start time, and can use this to initialize their service. In the near future, adapters have the ability to inform the Test-bed when they are initialized and ready to start.
  - Running (started or paused): the scenario time is moving forward, either in real speed or slower/faster than normally. In case the scenario is paused, the current scenario time is still actively being distributed, but does not progress (speed is 0).
  - Stopped: The scenario stops, and the simulation time is no longer being updated.
Even though you do not interface with the time messages, you still need to use the time interface when you need to send a message with a timestamp inside. This timestamp should use the current scenario time. Similarly, in case you display the 'actual' time in your user interface, please also use the current scenario time.

**System time versus scenario time**

In Trials executed in the past, the operating system (OS) time was also adjusted to match the scenario time. The advantage was that if you would check the time in your status bar, it would display the current scenario time instead of the real time. Although this is straightforward to do, your OS does not like it, as it will generate files in the past or future, and may mess up your system. Especially when the scenario is paused. That's why the current Test-bed does not require you to synchronize your system time to the scenario time.
A word about HLA and DIS

Within the Modelling & Simulation community, especially for military use, there are two simulation standards, **HLA** (High Level Architecture) and **DIS** (Distributed Interactive Simulation), which are the norm. The reasons why we did not use these standards, not even for the **CSS**, are:

- They are used for connecting simulators to each other, not for connecting solutions to simulators nor solutions to other solutions.
- Their message format is fixed: if you want to send other information, you have to 're-purpose' existing fields, which is not considered a best practice. Also, they have no support for any **CM** standard.
- Both have a steep learning curve.
- **HLA** and **DIS** form a very small community, so it is difficult to hire people with this knowledge, and you typically have to train general software engineers by yourself.
- **HLA** and **DIS** expect everyone to use Java or C++, and there is even less support for the 'newer' programming languages, like C#, JavaScript, Python, etc.
- **HLA** requires a run-time infrastructure, which is a kind of test-bed: there are two commercial providers that are rather expensive. Although there is one open source version, it is feature incomplete and not well maintained. Although these versions should be interoperable, they are not, and they cannot be mixed.

That's why this Test-bed is using open source software, so it is easy to find:

- Open source tools to support it, or to connect to it, in many programming languages
- Answers to questions
- People that can use it
- A new schema representing your message
- And there is no financial hurdle preventing adoption

Even though the Test-bed does not use **HLA** or **DIS** internally, there are many simulators that provide a **HLA** or **DIS** export, and that can be useful for a Trial. In those cases, a **HLA** or **DIS** simulation environment can be created, as is done normally, including a gateway service to bridge the gap with our test-bed: typically, such a gateway has an **HLA** connector to retrieve information from the **HLA/DIS** side, and a subset of the information is published in the **CSS**. And vice versa. Even though this kind of integration if suboptimal, in practice, this is not really noticeable.
5. Test-bed design

The Test-bed is designed to fulfil the functional requirements, as described in D923.11, "Functional specification of the Test-bed". Clearly, different designs can be created that all fulfil these requirements, so this chapter provides a brief explanation of the major design decisions that underlie the current Test-bed's reference implementation. Its intended audience is core developers, who want to improve its functionality, or other backend developers, who want to create an alternative Test-bed that also satisfies these requirements.

5.1 Lessons learned from the Functional Specification

Part of the functional specification describes the lessons learned from D923.11. To summarize the most important technical lessons that have influenced the current design significantly, are:

1. The Test-bed should be open source.
2. The Test-bed should have a message-oriented architecture.
3. The Test-bed should use well-defined, easily accessible, syntactically correct messages, and close to common standards.
4. The Test-bed should be easily reproducible, and offer administrative as well as supporting tools and services.

5.2 Distributed message bus using Apache Kafka

Based on the functional requirements and lessons 1 and 2, and an analysis of many existing message-oriented systems, the Test-bed's backbone is built upon the distributed streaming service, Apache Kafka. The main reasons to use Kafka are:

- Kafka allows for high performance sending and receiving of a very large number of messages
- Kafka allows for fast data replication and supports multiple receivers on the same message topic
- Kafka is a highly durable messaging system, persisting messages on the server or complete distributable file systems
Kafka is a distributed system, making it scalable in the amount of message topics, senders and receivers.

Kafka already has a large developer community, making it possible to easily use community-released tools to the current framework and assuring sustainability of Kafka.

Kafka already has several security and message validation modules present, that will make it easier for simulators to safely connect to the CSS.

Besides Apache Kafka, there are numerous popular open source messaging systems that were considered: ActiveMQ, RabbitMQ, and ZeroMQ. The main reason for using Kafka, however, is its speed, low latency, and the fact that it is built from the ground up to be distributed. Especially for the simulators that are connected to the Test-bed, speed and low-latency are very important. And Kafka can easily process up to 100,000 messages per second, 10 times as much as the others. Its distributed nature allows to not only separate simulators and solutions, if required, but also supports having a reliable cross-site communication framework. Additionally, with its schema registry, it has excellent support for message validation out-of-the-box, which is detailed in the next section. The same applies to message persistency. Each message is immediately persisted to disk for a set time, which is easy for After-Action-Reviews, but also for clients that are not continuously online. In most messaging systems, when a consumer is briefly offline, the message is lost forever unless special care is taken to persist them.

5.3 Well-defined messages using Apache AVRO

Being able to communicate using well-defined messages is of primordial importance for any messaging system, and the Test-bed uses Apache AVRO.

AVRO provides:

- Rich data structures.
- A compact, fast, binary data format.
- A container file, to store persistent data. For example, you could save all logged AVRO messages into a file, which also includes the schema file. This means that you will always be able to read the file at a later date, as it contains all the information to decode the messages.
- Remote procedure call (RPC).
- Simple integration with dynamic languages. Code generation is not required to read or write data files nor to use or implement RPC protocols. Code generation as an optional optimization, only worth implementing for statically typed languages.

In the Test-bed, each message consists of a key and a value, with:
• The same AVRO-encoded key, based on the core attributes from the EDXL DE envelope (distributionID, senderID, dateTimeSent, dateTimeExpires, distributionStatus, and distributionKind). It can be used to support easy filtering and routing, and have a consistent message timestamp.
• A potentially different AVRO-encoded value, containing the actual message.

Each adapter verifies the key and value of each message before publishing (producing in Kafka terms) it. As Kafka limits you to have only one key/value schema pair per topic, there is no confusion when consuming a message about the schema's to use to decode a message's key and value.

Other evaluated candidates for defining message formats were XML schema, Google's Protobuf, and HLA.

• XML schema is arguably the most popular format, especially when dealing with standards. However, it is very verbose, being text-based, which makes all messages very large. And it does not allow for schema migration, i.e. different versions of a message. This often leads to a 'creative re-use' of existing fields, which is common practice but not recommended.
• Protobuf is also a binary message format, like AVRO, but also lacks schema migration.
• HLA, yet another binary message format, is standard in the (Defence) simulation world, but of no use when defining messages in the CIS space.

5.4 Dealing with large messages

Kafka and AVRO are ideally suited for smaller-sized messages, i.e. typically not exceeding 1Mb compressed. However, a typical flooding file may well exceed 1Gb of data. The solution that currently is being designed is the following: in the Test-bed, there is one file hosting data services (e.g. FTP) for uploading large files. Each adapter, when confronted with a large message exceeding a threshold, uploads the data in the background to the file hosting data service, and in return, receives an obfuscated link. This link is subsequently shared via the Test-bed, and any consumer interested in the actual data can retrieve it from there.

A note about security: In principal, these files are openly available within the Trial environment (which may be on a closed network, of course). However, since the link is not easy recognizable, you will not be able to guess it. Basically, security through obscurity. This approach is similar to the one popular open file sharing services provide like wetransfer.com, and should be sufficiently safe for current usage.
5.5 CIS and CSS adapters in several programming languages

On top of the communication framework, a set of guidelines need to be present that allows for external components and Test-bed components to communicate effectively. In this case, this set of guidelines is packed into a simple library called the adapter.

The adapter is the only form of connection between an application (solution, simulator, gateway, or otherwise) and the Kafka communication framework. There should be no other way to connect to it.

The adapter sets up and maintains the connection between application and the communication framework via several system message topics. The adapter deals with error handling and additional message validation, allowing the application to send and receive messages easily.

Since the Test-bed requires multiple solutions and simulators with different implementation frameworks to be connected to the CIS/CSS, multiple adapters are created. Currently, an adapter for Java, JavaScript/TypeScript and C# is created and can be found in the DRIVER+ GitHub (https://github.com/DRIVER-EU). A REST endpoint is also present for web services to communicate with the CSS in a similar fashion. All adapters should have similarly behaving functionality with a clear and understandable API.

Adapters extend regular Kafka connectors with the following information, each of which is displayed in the Test-bed's admin tool:

- **Heartbeat signals**: Before you can start a Trial, every solution, simulator and tool needs to be up-and-running. Therefore every adapter transmits a heartbeat signal every 5 seconds to inform others it is online.
- **Logging**: Besides being online, it is also important to know that each connected service is running as expected, so each adapter offers the option to log warnings/errors to the Test-bed as well.
- **Configuration options**: The adapter can inform others to what topics it subscribes and publishes. In addition, this can be configured too externally. For example, the admin tool can configure the (potentially secret) topics an adapter must listen too.
- **Time**: A Trial scenario typically will not run at real-time, so the adapter needs to share the fictive simulation time. In addition, it shares the simulation speed, as we may be running slower or faster than real-time, as well as the simulation state.
### Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAR</td>
<td>After Action Review</td>
</tr>
<tr>
<td>AVRO</td>
<td>Open data serialization system supported by the Apache Organisation. <a href="http://avro.apache.org">avro.apache.org</a></td>
</tr>
<tr>
<td>C++</td>
<td>[C plus plus] Programming Language</td>
</tr>
<tr>
<td>C#</td>
<td>[C-sharp] Programming Language</td>
</tr>
<tr>
<td>CAP</td>
<td>Common Alerting Protocol, standard data format for exchanging public warnings</td>
</tr>
<tr>
<td>CIS</td>
<td>Common Information Space for exchanging crisis management messages</td>
</tr>
<tr>
<td>CM</td>
<td>Crisis Management, see also Annex 1</td>
</tr>
<tr>
<td>CSS</td>
<td>Common Simulation Space for exchanging simulation data</td>
</tr>
<tr>
<td>COP</td>
<td>Common Operational Picture tools for creating a shared situational awareness</td>
</tr>
<tr>
<td>CoPCM</td>
<td>Community of Practice in Crisis Management</td>
</tr>
<tr>
<td>DIS</td>
<td>Distributed Interactive Simulation, a simulation standard <a href="http://en.wikipedia.org/wiki/Distributed_Interactive_Simulation">en.wikipedia.org/wiki/Distributed_Interactive_Simulation</a></td>
</tr>
<tr>
<td>Docker</td>
<td>Container environment to enable independence between applications and infrastructure</td>
</tr>
<tr>
<td>EDXL</td>
<td>Emergency Data Exchange Language, set of message standards defined by OASIS to share emergency information, <a href="http://docs.oasis-open.org/emergency">docs.oasis-open.org/emergency</a></td>
</tr>
<tr>
<td>EMSI</td>
<td>Emergency Management Shared Information, message format for the exchange of emergency information</td>
</tr>
<tr>
<td>GitBook</td>
<td>Open Source service for creating online books</td>
</tr>
<tr>
<td>GitHub</td>
<td>Repository for managing DRIVER+’s software code</td>
</tr>
<tr>
<td>GT</td>
<td>Guidance Tool</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
</tr>
<tr>
<td>HLA</td>
<td>High Level Architecture, a simulation standard <a href="http://en.wikipedia.org/wiki/High-level_architecture">en.wikipedia.org/wiki/High-level_architecture</a></td>
</tr>
<tr>
<td>Java</td>
<td>Programming Language</td>
</tr>
<tr>
<td>JavaScript</td>
<td>Programming Language</td>
</tr>
<tr>
<td>Acronyms</td>
<td>Definition</td>
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<tr>
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<tr>
<td>Kafka</td>
<td>An open source distributed streaming platform supported by the Apache Organisation that is used as the basis to exchange information between simulators and solutions</td>
</tr>
<tr>
<td>KPI</td>
<td>Key Performance Indicator</td>
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<tr>
<td>MBtiles</td>
<td>Single file database format to store images of a map</td>
</tr>
<tr>
<td>MGT</td>
<td>Management</td>
</tr>
<tr>
<td>PoS</td>
<td>Portfolio of Solutions, a DRIVER+ content management system to maintain a list of CM solutions, their application, strength and weaknesses, and user reviews.</td>
</tr>
<tr>
<td>Python</td>
<td>Programming Language</td>
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<tr>
<td>REST</td>
<td>Representational State Transfer (common interface allowing you to read and write data from a service)</td>
</tr>
<tr>
<td>RTI</td>
<td>Run-time infrastructure, a kind of HLA-based Test-bed</td>
</tr>
<tr>
<td>SA</td>
<td>Situational awareness, basically do you know on the map where your people and other resources are, as well as all relevant crisis management related incidents and activities.</td>
</tr>
<tr>
<td>SUMO</td>
<td>Simulation of Urban Mobility, a traffic and pedestrian simulator</td>
</tr>
<tr>
<td>TGM</td>
<td>Trial Guidance Methodology, as defined in deliverable D922.21, &quot;Trial guidance methodology and guidance tool specifications (version 1)&quot;.</td>
</tr>
<tr>
<td>TypeScript</td>
<td>Programming Language</td>
</tr>
<tr>
<td>WFS</td>
<td>Web Feature Service (serving a map layer as vectors)</td>
</tr>
<tr>
<td>WMS</td>
<td>Web Mapping Service (serving a map layer as picture)</td>
</tr>
<tr>
<td>XACML</td>
<td>eXtended Access Control Markup Language, a standard for describing security permissions to resources</td>
</tr>
<tr>
<td>XML</td>
<td>eXtended Markup Language, a textual representation of a message that is easily readable by computers</td>
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</tbody>
</table>
# Annex 1: DRIVER+ Terminology

<table>
<thead>
<tr>
<th>Terminology</th>
<th>Definition for DRIVER+</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crisis management</td>
<td>Holistic management process that identifies potential impacts that threaten an organization and provides a framework for building resilience, with the capability for an effective response that safeguards the interests of the organization's key interested parties, reputation, brand and value creating activities, as well as effectively restoring operational capabilities. Note to entry: Crisis management also involves the management of preparedness, mitigation, response, and continuity or recovery in the event of an incident, as well as management of the overall programme through training, rehearsals and reviews to ensure the preparedness, response and continuity plans stay current and up-to-date.</td>
<td>ISO22300 (DRAFT 2017) 8</td>
</tr>
<tr>
<td>Evaluation</td>
<td>Process of estimating the effectiveness (3.1.3.03), efficiency (3.1.3.04), utility and relevance of a service (3.1.1.59) or facility &quot;ISO 5127:2017(en)</td>
<td></td>
</tr>
<tr>
<td>Exercise</td>
<td>Process (3.180) to train for, assess, practise and improve performance (3.167) in an organization (3.158) Note 1 to entry: Exercises can be used for validating policies, plans, procedures (3.179), training (3.265), equipment, and inter-organizational agreements; clarifying and training personnel (3.169) in roles and responsibilities; improving inter-organizational coordination (3.52) and communications; identifying gaps in resources (3.193); improving individual performance and identifying opportunities for improvement; and a controlled opportunity to practise improvisation. Note 2 to entry: See also test (3.257).</td>
<td>ISO22300 (DRAFT 2017) 11</td>
</tr>
<tr>
<td>Experiment</td>
<td>Purposive investigation of a system through selective adjustment of controllable conditions and allocation of resources</td>
<td>ISO/TR 13195:2015(en) Selected illustrations of response surface method — Central composite design, 2.1</td>
</tr>
<tr>
<td><strong>Trial Guidance Methodology</strong></td>
<td>A structured approach from designing a <strong>Trial</strong> to evaluating the outcomes and identifying lessons</td>
<td>DoW</td>
</tr>
<tr>
<td><strong>(TGM)</strong></td>
<td><strong>learned</strong></td>
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<tr>
<td><strong>Guidance Tool</strong></td>
<td>A software tool that guides <strong>Trial</strong> design, execution and evaluation in a step-by-step way including as much of the necessary information as possible in form of data or references to the portfolio of solutions.</td>
<td><strong>DoW</strong></td>
</tr>
<tr>
<td><strong>Interoperability</strong></td>
<td>The ability of diverse systems and organisations to work together, i.e. to interoperate.</td>
<td><strong>ISO 22397</strong></td>
</tr>
<tr>
<td><strong>Legacy systems</strong></td>
<td><em>(Crisis management)</em> system currently in operational use.</td>
<td><strong>Initial DRIVER definition</strong></td>
</tr>
<tr>
<td><strong>Observer</strong></td>
<td><strong>Exercise</strong> participant who watches selected segments as they unfold while remaining separate from role player activities [DRAFT 22300: 2017-- observer participant (3.163) who witnesses the <strong>exercise</strong> (3.83) while remaining separate from <strong>exercise</strong> activities Note 1 to entry: Observers may be part of the evaluation (3.81) process (3.180).]</td>
<td><strong>ISO 22300:2012(en) Societal security — Terminology, 2.4.5 [addition in DRAFT 2017]</strong></td>
</tr>
<tr>
<td><strong>Portfolio of Solutions (PoS)</strong></td>
<td>A database driven web site that documents the available Crisis Management solutions. The PoS includes information on the experiences with a solution (i.e. results and outcomes of Trials), the needs it addresses, the type of practitioner organisations that have used it, the regulatory conditions that apply, societal impact consideration, a glossary, and the design of the Trials.</td>
<td><strong>DoW</strong></td>
</tr>
</tbody>
</table>
List of Figures

1. PTME paradigm applied to DRIVER+.
2. CIS and CSS.
4. Test-bed environment.
5. Scope of the test-bed.
6. Explanation of the Test-bed components.
7. Admin tool.
8. JEMM exercise script example.
9. Exonaut timeline example.
10. Observer Support Tool: Left, an overview of available observation templates. Right, one of the observation templates is selected.
11. Test-bed composer's home page.
14. Screenshot of Landoop's Kafka topics UI, which is part of our test-bed.
15. Screenshot of Landoop's AVRO schema registry, which is part of our test-bed.
16. Screenshot displaying the Kafka-replay service's Swagger interface.
17. State diagram of the time service.