

# LogisticsHub

## Special terms

Version: November 2018

Deprecated version

**Content**

- 1 Definitions and Abbreviations ..... 2
- 2 Service ..... 2
- 3 Service fees ..... 4
- 4 Security ..... 4
- 5 Processing of personal data ..... 4
- 6 Termination ..... 4
- 7 EPIM’s additional obligations ..... 4
- 8 User organisation’s additional obligations ..... 4
- 9 Governance ..... 5

Deprecated version

## 1 Definitions and Abbreviations

In addition to definitions and abbreviations in the General terms section 1, the following shall apply to the Agreement with regard to the Services covered by these Special terms:

Term	Definition
AIDC	Automatic Identification and Data Capture
CCU	Cargo Carrying Unit.
LogisticsHub Access Principles	A policy document defining authorization rules for reading, creating or modifying data in the LogisticsHub database. This document is distributed to new User Organisation during the onboarding process to LogisticsHub prior to signing this Agreement.
Super user	User with extended privileges and duties related to the Service.

## 2 Service

### 2.1 Description

LogisticsHub is designed to serve the needs of NCS operations for management of tracking information of cargo carrying units (CCU) and their content. LogisticsHub focus on managing event data. LogisticsHub data consists of events for identifying CCU movements in space and time, and in addition logistics data defining aspects such as CCUs, ownership, routes and necessary master data. The users of LogisticsHub are i.e. NCS operators of production licenses, suppliers to these NCS operators, CCU owners, transport companies and supply bases.

The core functionality of LogisticsHub is exposed as an API, and user organisations will need to implement an AIDC system within their own organisation for communication with LogisticsHub. A fine-grained access control model makes sure customers can only see contains that they are entitled to.

LogisticsHub also provides an end user web interface.

For a general introduction to LogisticsHub please refer to the solution's homepage: [www.epim.no/elh/](http://www.epim.no/elh/).

### 2.2 Access management

#### 2.2.1 Access policy

User organisation eligible for access to the LogisticsHub:

- All EPIM Member organisations
- Companies that meets all the following conditions:
  - Companies having custody of Cargo Carrying Units in the logistics value chain for NCS
  - Companies with a Norwegian organization number

#### 2.2.2 User organisation management

The process for requesting access to LogisticsHub for an organisation is described at [www.epim.no/elh/](http://www.epim.no/elh/).

#### 2.2.3 User management

LogisticsHub API users are ordered via Servicedesk.

End user application accounts are managed by each User organisation's LogisticsHub Super user.

## 2.3 Support

The User Organisation's defined Super users will have access to the Support service. For more information see [www.epim.no/elh](http://www.epim.no/elh).

## 2.4 Service level

### 2.4.1 Availability

EPIM's goal is that the service should be available at all times, except for during standard maintenance windows as described below.

### 2.4.2 Standard Maintenance window

Standard Maintenance windows (planned maintenance) are used for carrying out technical and functional updates. -  
 Technical updates: Typically performed monthly, with the goal of not affecting the availability of the service. -  
 Functional updates: Performed in relation to releasing new functionality in the service. Maintenance notifications are published on the service login-page and/or in e-mail to the Users minimum 7 days in advance.

## 2.5 Data management

### 2.5.1 Data management

#### 2.5.1.1 Data Ownership

User organisation shall retain all rights to all data which the User organisation, or a Third party on behalf of the User organisation, submits to the LogisticsHub.

The User organisation agrees to share its LogisticsHub data with other User organisations in accordance with defined LogisticsHub Access Principles.

The User organisation agrees to use other User organisation's LogisticsHub data solely in accordance with defined LogisticsHub Access Principles.

#### 2.5.1.2 Data life-cycle

All data stored in LogisticsHub will be copied to the LogisticsHub back-up daily.

EPIM may periodically transfer older data to an archive. Such transferred data will then not be directly accessible in LogisticsHub, but a User organisation may request that data is retrieved from the archive and reinstalled in LogisticsHub at User organisation's cost. The LogisticsHub Access Principles shall still apply for any archived data.

### 2.5.2 Use of data

#### 2.5.2.1 User organisation's use of data from the LogisticsHub

Data retrieved from LogisticsHub shall only be used in accordance with the purpose of the LogisticsHub service. These data shall not be shared outside own organisation.

#### 2.5.2.2 Sharing of data in LogisticsHub

The User organisation is obliged to share data relevant to fulfil the purpose of the LogisticsHub.

If User Organisation publishes data owned by other party the User organisation is obliged to obtain necessary approvals, prior to sharing data with the other User organisations in LogisticsHub.

#### 2.5.2.3 Third party use of data

A Third party, which is engaged to act on behalf of a User organisation, cannot make LogisticsHub data retrieved on behalf of a User organisation available to any other users outside the User organisation's organisation, even if such other users belong to other User organisations of LogisticsHub and thus have the right to access the same data independently.

In a situation where more than one User organisation uses the same Third Party system, the User organisation is obliged to verify that LogisticsHub data are processed separately for each User organisation.

Data retrieved by a Third party on behalf of a User organisation may not be used for other purposes than the User organisation's benefit.

User organisation shall obtain a written confirmation from such Third party, that it will comply with restrictions set out above, prior to providing such Third party with access to LogisticsHub.

#### 2.5.2.4 EPIM's use of data

EPIM will only use data provided by the User organisation in such ways and to such extent as is necessary to operate the LogisticsHub and to provide and improve the LogisticsHub and related services.

The User organisation acknowledges and agrees that EPIM, on a non-discriminating basis, may use aggregated statistical data related to the usage of the LogisticsHub service.

### 3 Service fees

The Service cost for operation of LogisticsHub is covered by EPIM's Members through the Member fee. Non-EPIM Member organisation's cost is limited to yearly Administration fee according to [www.epim.no/fees](http://www.epim.no/fees).

### 4 Security

Terms as stated in General terms section 6 Security applies, with following addition:

- a) LogisticsHub uses EPIM ID to provide secure log-in and authentication services. Refer to Special terms for EPIM ID available at [www.epim.no/terms](http://www.epim.no/terms) and the EPIM ID information page at [www.epim.no/epim-id/](http://www.epim.no/epim-id/) for details.

### 5 Processing of personal data

Terms in the General terms section 5 – "Processing of personal data" applies. The LogisticsHub Privacy Policy is available at [www.epim.no/privacy](http://www.epim.no/privacy).

### 6 Termination

In addition to General terms section 8, the following terms applies:

- a) In case of termination of the Agreement, EPIM does not offer a service to extract data owned by User organisation.
- b) User organisation's data (which are not personal data) may or may not be deleted upon EPIM's decision. If deletion interrupts data consistency, or limits other User organisations' right to access data according to LogisticsHub Access Principles, User organisation's data will not be deleted.

### 7 EPIM's additional obligations

None.

### 8 User organisation's additional obligations

- a) The User organisation is obliged to share data relevant to fulfil the purpose of the LogisticsHub.
- b) Each User organisation must nominate a minimum of two Super users with privileges for administrating the creation and maintenance of end-user accounts for personnel in own organisation.

## 9 Governance

All decisions concerning design, maintenance, operation and functionality is decided by the LogisticsHub Reference group.

Deprecated version