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Application of blockchain-based traceability platform for cold chain food

## iTeh STANDARD PREVIEW (standards.iteh.ai)

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### Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

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This document was prepared by Technical Committee ISO/TC 154, *Processes, data elements and documents in commerce, industry and administration.* 

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

## Introduction

With the outbreak of the epidemic since 2019, the safety of cold chain food is drawing more and more attention. Due to that fact that the coronavirus (COVID-19) is cold-resistant, there are high risks that the cold chain food be infected or contaminated by the coronavirus during the circulation of the cold chain link, which can further exacerbate people's panic. Therefore, how to guarantee the safety of cold chain food is a primary and urgent issue expected to be resolved.

Traceability in the cold chain for food is essential in ensuring food safety, through which continuous tracking of the whole lifecycle is realized, including cold chain food production, storage, purchase, sales, and transportation, etc. In this document, a blockchain-based traceability platform is proposed, which links the required data series throughout the circulation of the cold chain food. By applying such a platform, the following benefits are expected:

- anti-counterfeiting: on this platform, each batch/lot of cold chain food is identified by a unique code, which can enable identification of each distinct batch of cold chain food;
- trusted lifecycle tracking: the information throughout the circulation of the cold chain food is written into the blockchain, which is tamper-resistant; and identity cannot be denied;
- supply chain collaboration: the traceability data are shared among the supply chain by leveraging distribution databases/records/ledgers to achieve unified credentials and reduce logistics costs;
- effective regulation: the platform provides credentials for regulatory agencies, and the most important information about cold chain food safety for consumers.

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## Application of blockchain-based traceability platform for cold chain food

## 1 Scope

This document addresses a blockchain-based traceability platform for cold chain food which realizes continuous and effective tracking of the cold chain food. The following aspects are included:

- it explores issues and considerations for cold chain food traceability, especially during the epidemic outbreak;
- it describes scenarios and stakeholders for effective tracking of the cold chain food using the platform;
- it describes data elements and processes for the platform;
- it presents the platform capabilities such as data tamper resistance, sustainability;
- it gives relevant use cases based on the platform.

## 2 Normative references ANDARD PREVIEW

There are no normative references in this document.

## 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="https://www.electropedia.org/">https://www.electropedia.org/</a>

## 3.1

### cold chain

temperature-controlled supply chain

Note 1 to entry: An uninterrupted series of storage and distribution activities which maintain a given temperature range. It is used to help extend and ensure the shelf life of products such as fresh agricultural produce, seafood, frozen food, photographic film, chemicals, and pharmaceutical drugs.

[SOURCE: ISO 26683-3:2019, 3.7]

### 4 Overview

To ensure the traceability of the cold train for food, stakeholders encounter many problems in the current processes, including but not limited to the following.

- Data integrity cannot be guaranteed for traceability of cold chain food among a large number of parties on the supply chain, such as massive number of document flow, inefficient manual verification.
- Enterprises are concerned about the risk of core business data leakage when traceability data are made available.

There is a lack of long-term food safety regulatory mechanisms.

To solve these problems, a blockchain-based traceability platform is proposed for cold chain food in this document, which aims to link all trusted data series of food, people, places during the whole lifecycle of cold chain food circulation and uses international standardized data elements and/or processes for their traceability.

This document assumes that the traceability platform uses a consortium blockchain. <u>Clause 5</u> describes the traceability process and gives the minimum required data elements for data sharing and data transfer. <u>Clause 6</u> gives the whole platform architecture of blockchain systems which are provided by stakeholders. At last, <u>Clause 7</u> summarizes the benefits by utilizing such a platform.

## 5 Traceability process and data elements for cold chain system

#### 5.1 Stakeholders

The main stakeholders involved in the traceability process of the cold chain system include:

- a) traceability platform providers;
- b) source warehouses/suppliers;
- c) subordinate warehouses;
- d) logistics providers; Teh STANDARD PREVIEW
- e) retailers and distributors;
- f) catering enterprises;
- g) government regulators;

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- h) inspectors; https://standards.iteh.ai/catalog/standards/sist/dlec379c-212b-481b-ae0f-
- i) consumers.

### 5.2 Traceability process at key links

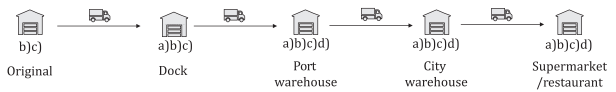


Figure 1 — The key links for cold chain system

The data generated at the key links throughout cold chain food circulation, for example, original manufacturer, dock, port warehouse, city warehouse, supermarkets, until cold chain food arrives at consumers, are encrypted and identified via a unique traceability code to form a traceability record/data/block, and are stored and connected into a blockchain. At each of the key links, the cold chain food traceability process can be divided into 4 stages. See Figure 1.

- a) Cold chain food receipt process
- The logistic provider delivers the customs-related documents, such as customs declaration form, inspection and quarantine certificate, disinfection treatment report, to the documenter.
- The documenter, for example, the customer officer, creates a receipt, scans and uploads the customsrelated documents, and applies for the traceability code on the traceability platform. When applying

for traceability code, the required information includes the applicant, product name, manufacturer, number of packaging layers, whether to generate code according to product packaging scale, etc.

- The platform automatically prints the traceability code and sends it to the warehouse operator.
- The warehouse operator counts the received quantity of the cold chain food and other related information and registers it in the tally sheet.
- The warehouse operator uses terminal programs such as mobile applications, applets, websites, to scan the traceability code as well as his/her employ number and binds the information of the cold chain food and the warehouse operator to each other.
- After receiving the cold chain food, the warehouse operator hands over the traceability code and tally sheet to the documenter.
- At this stage the initial data of cold chain food firstly join the blockchain based traceability platform.
- b) Cold chain food shipment-initiation process
- The documenter creates and prints the delivery order.
- The documenter sends the traceability code of the cold chain food and the delivery order to the warehouse operator.
- The warehouse operator picks the cold chain food at the location based on the delivery order, scans the traceability code and delivery order number for delivery.
- The warehouse operator uses an applet to scan the box code as well as his/her employ number and binds the information of the cold chain food and the warehouse operator to each other.
- The warehouse operator and the logistics provider hand over the documents to each other and sign for delivery.
- The logistic provider scans and uploads his/her driving license using the applet and starts loading.
- c) Transaction
- The logistic provider delivers the cold chain food to the next link and scans the traceability code.
- The platform generates the transaction code for the consumer.
- d) Inquiry

Consumers or government regulators uses terminal programs to check required traceability data, e.g., delivery order, product name, order creation time, creator, update time, updater, operation.

NOTE The traceability process described in Figure 1 can be further extended, where more links can be added to the traceability process and more traceability data are involved.

## 5.3 Data elements

Data elements related to the processes listed in 5.2 are collected. See Tables 1 to 4.

a) Cold chain food receipt process

 ${\bf Table~1-data~elements~for~cold~chain~food~receipt~process} \\$ 

Name	Variable name	Type	Compulsory /Optional	Note	Reference to UN/CCL
Cold stor- age ID	No.	String	С	Identifier of warehouse storing the cold chain food	
Origin	type	String	С	Original place where the cold chain food come from, either domestic or abroad	
In-bound date	operateDate	Date	С	Date that the cold chain food is delivered into the warehouse	Transport_ Event. Occurrence. Specified_ Period/End. Date Time
Product code	productCode	String	С	Code of the cold chain food	
Product name	product- Name	String	С	Name of the cold chain food	Supply Chain_ Trade Line Item. Specified. Trade_ Product//Trade_ Product. Name. Text
Product batch number	productNo	String	STAN	Batch number of the cold chain food	Supply Chain_ Trade Line Item. Specified. Trade_ Product/Trade_ Product. Batch_ Identification. Identifier
Storage method	storageWay	String	c(stan	The method of storing the cold chain food, such as freezing, refrigeration	eh.ai)
Production date	production- Date	Date	C 78bc9	date that the cold chain food is produced	Supply Chain_ Trade Line Item. Specified. Trade_ Product/Trade_ Product. Individual. Trade_ Product Instance/Trade_ Product Instance. Product Instance. Production. Supply Chain_ Event/Supply Chain_ Event. Occurrence. Date Time
Number of in-bound pieces	productUnit	Decimal	С	Number of pieces delivered into warehouse	
Country	coun- tryName	String	С	Name of original country if original is abroad	
Customs ID	customsNo	String	С	Identifier of customs	
Nucleic acid test report ID	nucleicAc- idNo	String	0	Identifier of nucleic acid test report	Supply Chain_ Trade Line Item. Specified. Trade_ Product/Trade_ Product. Inspection_ Reference. Referenced_ Document/ Referenced_ Document. Issuer Assigned_ Identification. Identifier plus document type code

b) Cold chain food shipment initiation process