MATCH: Leveraging Blockchain for Chemical Weapons Nonproliferation

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ABOUT STIMSON
The Stimson Center promotes international security and shared prosperity through applied research and independent analysis, global engagement, and policy innovation.

About the Blockchain in Practice Program
Testing the potential for DLT platforms to increase transparency and security in nuclear safeguards, nuclear security, and the trade of dual-use materials.

About the Monitoring and Tracking Chemicals (MATCH) Project
Exploring and testing distributed ledger technology as an innovative approach to tracking dual-use chemicals.

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MATCH: Leveraging Blockchain for Chemical Weapons Nonproliferation

MATCH demonstrates how blockchain can reconcile discrepancies in dual-use chemical trade and reduce the risk of chemical weapons proliferation.

By William Marshall (Co-author, researcher), Christina McAllister (Co-author), and Cindy Vestergaard (Co-author)

The Monitoring and Tracking Chemicals (MATCH) proof-of-concept software platform demonstrates how distributed ledger technology (DLT) can be used to reconcile discrepancies in the international transfer of dual-use chemicals covered under the Chemical Weapons Convention. The report outlines how MATCH uses DLT, also known as blockchain technology, to process regulatory reporting on the export and import of dual-use chemicals between countries within a fictional ecosystem based on real-world trade data and national legislation and allows industry entities and national authorities to share data on chemical transfers using a single, shared, distributed ledger. The results of testing the MATCH prototype further illustrate how the unique capabilities of blockchain technology can be used to reduce discrepancies in declared trade of dual-use chemicals and potentially reduce the risk of chemical weapons proliferation.
Table of Contents

Abstract ..........................................................................................................................3

I. Introduction ...........................................................................................................4

II. A Persistent Challenge: Transfer Discrepancies in International Trade of CWC Scheduled Chemicals ........................................5

III. Distributed Ledger Technology—A Possible Solution? ..................................7

IV. Developing the MATCH Proof-of-Concept .........................................................9

V. The MATCH Ecosystem ......................................................................................13

VI. Testing MATCH ..................................................................................................18

VII. Findings and Feedback .....................................................................................22

VIII. The Future of MATCH ....................................................................................27

Annex of MATCH Test Scenarios ............................................................................29

  Scenario 1: Hypothetical Transfer .......................................................................29
  Scenario 2: Quantity Mismatch ............................................................................29
  Scenario 3: Misunderstanding of Aggregate Reporting .......................................29
  Scenario 4: Declaration of Transfer in Different Years .........................................30
  Scenario 5: Declaration of Transfer from Different Origin Countries Due to Transnational Transit ...........................................................30
  Scenario 6: Customs Union Declarations Discrepancy .......................................30
  Scenario 7: Free Trade Zone Declarations Discrepancies ....................................31
  Scenario 8: Declaration Mismatch Due to Incorrect Chemical Name ....................32
  Scenario 9: Different National Concentration Thresholds for Reporting .............32
Abstract

The Stimson Center’s Monitoring and Tracking Chemicals (MATCH) project has developed a proof-of-concept software platform to explore and test the feasibility of using distributed ledger technology (DLT), also known as blockchain technology, to reconcile discrepancies in the international transfer of dual-use chemicals covered under the Chemical Weapons Convention (CWC). The MATCH platform simulates global chemical trade and regulatory reporting using a hypothetical ecosystem based on real-world trade data and national CWC implementing legislation. With development and testing phases completed in spring 2023, the MATCH proof-of-concept demonstrates how DLT can be used to record transfers of dual-use chemicals as they are exported and imported between fictional CWC States Parties, streamlining reporting and reducing discrepancies in chemical transfer records while allowing industry and national authorities to share data using a single, permissioned digital ledger.
I. Introduction

Since its entry into force in 1997, the Chemical Weapons Convention (CWC) and its implementing body, the Organisation for the Prohibition of Chemical Weapons (OPCW), have achieved great success in the destruction of 99 percent of declared global stockpiles of chemical weapons agents. However, another objective of the OPCW is to prevent the re-emergence of chemical weapons, particularly by assisting CWC States Parties in controlling international transfers of dual-use chemicals and monitoring global chemical trade for discrepancies, a complex task that continues to pose many challenges.

Under Article VI of the CWC, States Parties are required to declare to the OPCW the quantities of dual-use chemicals they import and export annually. The OPCW’s Technical Secretariat matches the quantities of these international transfers as part of its efforts to prevent the re-emergence of chemical weapons. However, a diversity of factors including uneven national implementation of the CWC, the lack of harmonization in industry reporting on chemical transfers, and simple human error have resulted in an increasing number of discrepancies in annual declarations made by States Parties. These discrepancies may indicate ineffective customs and border controls, incomplete implementation of the CWC by some States Parties, or, in the worst case, the potential exploitation of legitimate commerce by state and non-state actors for purposes prohibited under the CWC.

In 2021, the Stimson Center’s Blockchain in Practice program launched the Monitoring and Tracking Chemicals (MATCH) project, with financial support from Global Affairs Canada’s Weapons Threat Reduction program. The objective of the MATCH project was to develop a proof-of-concept software system to test the use of distributed ledger technology (DLT, also known as blockchain technology) to improve the accuracy of States Parties’ declarations on the international transfer of dual-use chemicals. Previous Stimson DLT initiatives, such as the SLAFKA prototype and the Complementing the Padlock project, demonstrated the application of blockchain technology to facilitate nuclear safeguards information management and the tracking of nuclear material, and highlighted the potential of DLT to track and secure the transportation of dual-use goods. The MATCH platform is similarly designed to process regulatory reporting on the export and import of a select number of dual-use chemicals listed on the CWC’s Schedule 2 and Schedule 3 between countries within a fictional ecosystem based on real-world trade data and national legislation. At the same time the platform enables strict permissions that allow chemical industry and national authorities to share data on chemical transfers, using a single shared distributed ledger.
II. A Persistent Challenge: Transfer Discrepancies in International Trade of CWC Scheduled Chemicals

Since the majority of chemicals traded internationally are not dual-use precursors scheduled under the CWC, the OPCW faces a persistent challenge in ensuring that national authorities of States Parties and members of chemical industries recognize the importance of identifying and tracking the international transfer of chemicals that have the potential to be used in the production of chemical weapons agents. As global chemical trade continues to expand and new chemicals are manufactured for peaceful commercial and industrial uses, industry and national authorities also face the increasingly complex challenge of understanding different countries’ varying requirements for declaring dual-use chemical transfers and accurately capturing trade data on scheduled chemicals for their declarations.

The CWC’s Annex on Chemicals identifies and organizes chemical weapons precursors into three schedules: Schedule 1 chemicals are subject to the most stringent controls, as most have limited utility beyond the creation of chemical warfare agents. Schedule 2A and 2A* chemicals are not typically produced in large quantities and have relatively few peaceful applications. Schedule 2B and 3 chemicals make up most of the international trade in dual-use chemicals, and have a variety of peaceful applications, such as in the manufacture of many different commodities. The CWC’s Verification Annex prescribes different quantity thresholds for chemicals in each Schedule; States Parties must declare the international transfer of any scheduled chemical that exceeds these thresholds.

All 193 States Parties to the CWC are obligated to submit an Annual Declaration on Past Activities (ADPA) each year, including the aggregate quantities of scheduled chemicals exported and imported above prescribed thresholds. The OPCW Technical Secretariat then uses these declarations to match declared exports and imports between States Parties. Transfer discrepancies occur when the declared quantity of a scheduled chemical exported by one State Party does not match the import declaration of another, or when one state declares a transfer with another state, but that state does not declare any transfer. The OPCW Technical Secretariat works with States Parties’ national CWC authorities to reconcile these discrepancies. However, due to the complex nature of international chemical trade and several regulatory challenges, the occurrence of discrepancies in annual declarations submitted to the OPCW remains high and has increased in recent years. According to the annual report of the 26th Conference of the States Parties, ADPAs for 2019 declared 817 transfers of Schedule 2 and Schedule 3 chemicals with quantities above the thresholds for
Discrepancies arise for a number of reasons, from common clerical errors to the complexities of tracking chemical transfers through customs unions and free trade zones. The accuracy of States Parties’ ADPAs also is greatly impacted by differences among States Parties’ laws implementing the CWC and other chemical transfer regulations. For example, one State Party may enforce lower thresholds than another for industry declarations of scheduled chemical transfers, leading to reporting mismatches. Regardless of the cause, discrepancies in States Parties’ annual declarations ultimately represent the risk that quantities of dual-use chemicals may be unaccounted for and could potentially be at risk of illicit diversion for use as chemical weapons. The gradual increase in the number of discrepancies in States Parties’ declarations alongside the predicted expansion in global chemical manufacture and trade highlight the continued challenge these discrepancies pose, and the risk that illicit diversion of chemical weapons precursors could take place behind the growing “noise” of unintentional discrepancies in industry and States Parties’ declarations.
In September 2021, the Stimson Center’s Blockchain in Practice program launched the MATCH project to determine the feasibility of using DLT to improve the accuracy of declarations on international transfers of dual-use chemicals. DLT, which is also popularly known as blockchain technology, has garnered considerable attention from various industry and private commercial interests, as well as governments, for its ability to authenticate data shared between numerous and diverse stakeholders using a single, authoritative, distributed digital ledger.

Transactions between different participants recorded on a DLT platform are cryptographically “hashed” (i.e., encoded) using a unique algorithmic key that is difficult to tamper with or reverse engineer. Each hash is combined with others to form “blocks” of encrypted data. These blocks are also hashed and linked to sequential blocks, hence the term “blockchain,” and replicated throughout the blockchain network.

The constant replication of blocks of encrypted information is what gives blockchain its immutability. Hashed records are therefore “append-only,” granting the platform’s participants full provenance over the history of transactions associated with a particular set of data. DLT therefore ensures the traceability of data transacted within its ecosystem.
Unlike databases that traditionally have relied on a central authority to validate transactions, or a public record where anyone can view transactions, a DLT platform can be designed to include permissions to regulate each participant’s level of access and the transactions they may perform. This allows multiple stakeholders to access, transact, and store information in real-time with significantly greater efficiency and automation, which can ultimately simplify and reduce administrative processes.

Thanks to these innovative features of DLT, government and commercial applications of permissioned blockchain networks in areas such as supply chain management and logistical support are becoming more widespread. PharmaLedger, a blockchain health care solution project that began in 2020 and is now in its final year of development, is being tested by 12 pharmaceutical companies (including Pfizer, Bayer, and GSK) and 17 private and public organizations (including regulatory, legal, and academic institutions) to determine the platform’s ability to offer efficient and secure cross-company data sharing, medical goods traceability, and measures to prevent the counterfeiting of pharmaceuticals.\(^6\) The De Beers Group, the world’s largest diamond supplier, uses its Tracr blockchain platform to provide an immutable record of each diamond’s origin and production to assure customers that products are ethically sourced.\(^7\) In 2018, South Korea’s Customs Service began a pilot program to test the application of blockchain technology to increase the efficiency of export clearance for e-commerce in partnership with 50 companies in Korea, Singapore, and Vietnam.\(^8\)

These recent use-cases of DLT illustrate the innovation that blockchain technology offers as a digital tool for tracking and validating sensitive data shared between diverse industry and government stakeholders. DLT enables the consistency and provenance of data across an ecosystem of different participants. Some blockchain proponents have referred to this technology as a “trust machine,” in that all participants agree to share information according to specific guidelines enacted by group consensus, while each participant or group maintains ownership of their own data.\(^9\)

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**It is this technological framework that uniquely allows the MATCH prototype to unite and enable participants to confidently share sensitive data on chemical transfers while benefiting from greater automation of data sharing and reporting.**
IV. Developing the MATCH Proof-of-Concept

The Stimson Center project team worked with blockchain developer OARO to design a blockchain technology proof-of-concept around a hypothetical decentralized ecosystem allowing both industry and national authority participants to utilize a single shared platform, and to demonstrate the benefits this could entail for greater harmonization of data-sharing and reporting on chemical transfers.

During the first phase of the MATCH project, the team conducted research on trade in scheduled chemicals to inform and scope MATCH’s digital ecosystem and functionality. The team used the U.N.’s Comtrade database to gather trade data on three Schedule 3 chemicals and one Schedule 2 chemical selected from a list of the world’s most traded scheduled chemicals. According to this data, the three Schedule 3 chemicals (methyl-diethanolamine, triethanolamine, and phosphorus trichloride) are exported and imported in large quantities annually by many different countries. They have a diversity of peaceful applications, from textile manufacturing and cosmetics to insecticides, but are also potential precursor components of lethal gases and chemical nerve agents. The Schedule 2 chemical, popularly known as Amgard-1045, is itself a mixture of two separate Schedule 2 chemicals. Commonly used as a flame retardant for polyester fabrics and textile coating, Amgard-1045 is also a precursor of deadly organophosphorous nerve agents.

From the U.N. Comtrade data, the project team identified 31 countries whose exports and imports of these chemicals represented the greatest overall trade values and quantities transferred between 2017 and 2020. The team also performed a detailed analysis of the relationship of each of these countries to the CWC and examined the status of each country’s national CWC-implementing legislation (or lack thereof). Of the 31 countries, three were determined to have no current national legislation implementing their obligations as States Parties to the CWC. The team also determined that the implementing legislation adopted by the remaining 28 countries varied significantly. For example, only 21 of the 31 countries had clearly established industry reporting thresholds above which national industries were required to declare imports and exports of scheduled chemicals. Of these 21 countries, a majority required declaration at thresholds identical to those stipulated in the CWC for annual declarations by national authorities, while four had implemented lower thresholds for industry declarations. A key takeaway from the project team’s research was the general lack of standardization of regulatory and declarations requirements for chemical industry across different countries.
During the scoping for MATCH’s ecosystem and functionalities, the project team also held regular consultations with a group of OPCW representatives from across the Technical Secretariat’s branches and staff, collectively known as the DLT Reflection Group. The expertise volunteered by OPCW staff members ensured the project’s accurate understanding of the chemical data retrieved and the more complex aspects of the CWC, such as the declarations thresholds for annual declarations on past activities. Most importantly, the staff of the Technical Secretariat shared valuable insight into the ways in which global chemical industry and CWC national authorities collect chemical trade data for their declarations, and the diversity of causes for discrepancies in different countries’ annual declarations on past chemical transfers.

<table>
<thead>
<tr>
<th>MATCH Chemicals</th>
<th>Methyldiethanolamine</th>
<th>Triethanolamine</th>
<th>Phosphorus trichloride</th>
<th>Amgard 1045</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule</td>
<td>Schedule 3</td>
<td>Schedule 3</td>
<td>Schedule 3</td>
<td>Schedule 2B04</td>
</tr>
<tr>
<td>CAS Registry Number</td>
<td>105-59-9</td>
<td>102-71-6</td>
<td>7719-12-2</td>
<td>170836-68-7</td>
</tr>
<tr>
<td>Peaceful Uses</td>
<td>Used in the manufacture of construction and building materials, ink for inkjet printers, film forming, and as a component in fragrances</td>
<td>Used as an additive in automotive, home maintenance, lawn care, personal care, and pet care products.</td>
<td>Used in pesticides, oil additives, flame retardants, plasticizers, and insecticides.</td>
<td>Used as a flame-retardant chemical mixture, primarily in the manufacture of polyester fabrics and coating for textiles.</td>
</tr>
<tr>
<td>Dual-Use Nature</td>
<td>Precursor to mechlorethamine, a nitrogen mustard chemical warfare agent developed for use as a vesicant or blister agent, similar to sulfur mustards.</td>
<td>Precursor to the chemical warfare agent HN3, a nitrogen mustard capable of inflicting severe burns and blistering.</td>
<td>Precursor used in the synthesis of several chemical warfare agents, including blistering agents such as sulfur and nitrogen mustards and organophosphorus nerve agents.</td>
<td>Belongs to a group known as phosphonates, or phosphonic acids, part of a class of compounds that can be used as precursors to organophosphorus nerve agents.</td>
</tr>
</tbody>
</table>
Table 3: Additional Information on the National Implementation of the CWC by the 31 Countries Responsible for the Greatest Quantities of Exports and Imports of MATCH’s Four Chosen Scheduled Chemicals

<table>
<thead>
<tr>
<th>National Implementation of the CWC by the 31 Largest Exporters and Importers of Four Scheduled Chemicals</th>
</tr>
</thead>
<tbody>
<tr>
<td>28 countries have enacted CWC implementing legislation.</td>
</tr>
<tr>
<td>3 countries have no national legislation implementing the CWC.</td>
</tr>
<tr>
<td>21 countries have published thresholds above which industry must declare the export and import of</td>
</tr>
<tr>
<td>scheduled chemicals.</td>
</tr>
<tr>
<td>4 countries have established declaration thresholds for industry that are lower than the thresholds</td>
</tr>
<tr>
<td>for national declarations to the OPCW Technical Secretariat.</td>
</tr>
<tr>
<td>25 countries require some type of prior government authorization (licenses, permits, etc.) to export</td>
</tr>
<tr>
<td>or import scheduled chemicals.</td>
</tr>
</tbody>
</table>

The project team also reached out to CWC national authorities and other regulators of dual-use trade goods in four of the 31 countries researched by the project team to better understand how transfer discrepancies occur in practice. These authorities provided a variety of perspectives on implementing the CWC in their respective countries, and the challenges they face in collecting accurate data on industry transfers. Among other issues, they raised the uneven implementation of the CWC across States Parties, and the regulatory complexities of declaring transfers to states that are not party to the CWC. Some also acknowledged that not all CWC national authorities benefit from the same level of authority or allocation of resources from their respective governments. In addition, authorities and regulators noted that a frequent cause for discrepancies in declarations arose from difficulties calculating the quantity of pure scheduled chemicals present in mixtures containing other chemicals not subject to regulation under the CWC, which could result in mismatches in the aggregate quantities of chemical imports and exports that countries declare in their ADPAs.

Consultations held by the project team with numerous representatives from global chemical industries highlighted similar challenges to the accuracy of industry declarations on past chemical transfers. Industry experts on CWC compliance reporting and responsible management of chemicals emphasized the variation in national regulations and declaration requirements as a significant challenge to the accuracy of industry declarations on dual-use chemical transfers. While the CWC obligates States Parties to declare cross-border transfers of scheduled chemicals based on their physical transfer from one country to another, some CWC national authorities instead collect data on industry imports and exports based on invoice records, which are not necessarily processed in the country where the responsible company made the transfer. States Parties also often implement different standards for industry...
declarations regarding chemical mixtures. While one CWC national authority may require industry to declare all quantities of pure scheduled chemical present in a mixture, others may only require declarations of quantities in mixtures above a certain percentage threshold.

Based on the research and analysis of the national CWC implementation legislation of 31 countries and insights from consultations with OPCW officials, CWC national authorities, and chemical industry representatives, the project team developed nine scenarios to test the overall functionality of the MATCH proof-of-concept, which are laid out in Section VI of this report.

MATCH software was developed using Hyperledger Besu, a flexible and widely accessible Ethereum-based platform that allows for building in permissioned access controls. Hyperledger Besu minimizes environmental impact compared to other blockchain solutions because of the platform’s capability to implement a Proof-of-Authority consensus mechanism, as opposed to popular alternatives, such as Proof-of-Work and Proof-of-Stake, which are more energy-intensive. MATCH is hosted by the LACChain blockchain network, a globally accessible nonprofit blockchain provider based in Latin America and the Caribbean. Specifically, the MATCH “nodes,” or points of access to the LACChain network, are located on the “Mainnet,” a permissioned blockchain network that requires new participants to apply to receive access, as opposed to being open for public access.

This graphic includes details regarding the operating status of the LACChain network, such as the number of the most recent block added (the “best block”), and the maximum computational power available to each operating node (the “block gas limit”). Note that because LACChain currently uses a proof-of-authority consensus mechanism, the “difficulty” metric is not relevant to the operation of MATCH.
V. The MATCH Ecosystem

The MATCH prototype is designed to simulate a realistic but simplified hypothetical ecosystem composed of three types of stakeholders or participants: “entities,” “national authorities,” and a “World Authority.”

ENTITIES

Within MATCH’s ecosystem, entities broadly represent the global commercial and industrial actors responsible for transfers (exports and imports) of scheduled or dual-use chemicals across national borders. For the purposes of testing, six fictional entities were created to share information related to the export and import of chemicals traded among them and to report the quantities of chemicals transferred to their respective national authorities.
Each chemical transaction on MATCH begins when an industry entity submits an export form to record the export of one of MATCH's four chosen scheduled chemicals. Entities create export and import records to share key information on the dual-use chemicals they trade with their foreign trade partners, such as the chemical’s schedule under the CWC, International Union of Pure and Applied Chemistry (IUPAC) name, CAS Registry number, associated Harmonized System Code, and the quantity and concentration (purity) of the scheduled chemical in each transfer. Importing entities then receive automatic notifications of pending exports that contain a QR code from which the importer may create an import form that is automatically populated with data from the export record.

Graphic 4: MATCH’s Export and Import Forms

MATCH also alerts both trade partners of any discrepancies that arise in the quantities of chemicals recorded by the exporter and importer, which appear on each entity’s MATCH dashboard.
This feature potentially allows exporters and importers to identify and resolve discrepancies in their trade records before they are reported to national authorities.

**NATIONAL AUTHORITIES**

The national authorities of five fictional CWC States Parties—Baltica, Gondwana, Laurentia, Nena, and Vaalbara—which represent the government authorities responsible for implementing the CWC. These national authorities review chemical transfer reports that entities submit on the quantities of scheduled chemicals they export and import each year. The national authorities then make declarations to the World Authority of the aggregate quantities of each Schedule 2 or Schedule 3 chemical transferred by entities to or from their countries during the previous calendar year.

MATCH streamlines this process by automatically populating each national authority’s declaration with the aggregated quantities of transferred chemicals reported by entities during the previous year, organized by both chemical and the different countries participating in each transfer.
WORLD AUTHORITY

The World Authority reviews the annual declarations submitted by the national authorities of MATCH’s fictitious States Parties for any lingering discrepancies. MATCH simplifies the World Authority’s task of reviewing individual declarations by automatically detecting discrepancies in the declared quantities of scheduled chemicals exported and imported by each State Party, flagging missing declarations, and indicating any differences in quantity between declared exports and imports.
While MATCH simulates declarations requirements for industry and national authorities similar to those outlined in the CWC and in States Parties’ national implementation legislation, the platform also streamlines the process of sharing chemical trade information between industry entities while automating many aspects of the declarations process. In the real world, many transfer discrepancies are discovered only after they have been declared to the OPCW by States Parties who are often unaware of errors and missing declarations that take place at the level of industry reporting.

Were industry trade partners to utilize a DLT platform similar to MATCH, discrepancies that occur in industry export and import records could be flagged and addressed before they were included in industry declarations on past transfers to national authorities.
VI. Testing MATCH

MATCH testing occurred in two phases, as follows.

**FIRST PHASE**

The project team developed a series of nine chemical transfer test scenarios based on the team’s research into global chemical trade, trade figures for the project’s four chosen scheduled chemicals, and surveys of national CWC-implementation legislation. These scenarios were designed to realistically simulate international chemical transfers, but were simplified for the proof-of-concept’s virtual ecosystem.

In each scenario, entities hypothetically transferred one or more of MATCH’s four chosen precursor chemicals between two or more fictional States Parties, exchanged records of the transactions, and made reports to national authorities. National authorities in turn made declarations to the World Authority. The scenarios varied in complexity and highlighted several common causes of transfer discrepancies, including calculation errors in industry declarations, misreported chemical quantities or concentrations of scheduled chemicals in mixtures, and missing or mismatched national declarations due to transfers that went unreported by industry or national authorities. The scenarios also simulated the transfer of scheduled chemicals through free trade zones and customs unions, and transfers in which a consignment was exported in one year and imported in another, both common examples of real-world trade that can result in missing or incomplete national declarations.

Below are graphical examples of three testing scenarios.

*A full list of the nine MATCH testing scenarios is available in the included annex.*
Graphic 8: MATCH Testing Scenario 1
HYPOTHETICALLY PERFECT TRANSFER

Entity 1 transfers a scheduled chemical to Entity 2.
Both Entity 1 and Entity 2 report this chemical transfer to their respective national authorities.
Both national authorities declare the same quantity of transferred chemical to the World Authority.

Graphic 9: MATCH Testing Scenario 2
QUANTITY MISMATCH

Entity 1 transfers a scheduled chemical to Entity 2.
Both Entity 1 and Entity 2 report this chemical transfer to their respective national authorities, but they declare different quantities.
Both national authorities declare different quantities of transferred chemical to the World Authority, resulting in a discrepancy.
Once the project team had tested the initial nine scenarios, they produced videos illustrating three scenarios for the purposes of demonstrating MATCH to project stakeholders. These demonstrations not only helped to introduce the project to national authorities and chemical industry representatives, but also assisted in outreach to stakeholders to participate in “live” firsthand testing of the system. The team conducted a total of 15 demonstrations and tutorials on operating the MATCH platform for testing throughout the fall of 2022 for government representatives from five different countries, including four CWC national authorities and government regulators responsible for trade controls, and six groups representing different commercial chemical companies and multinational chemical industry associations.
SECOND PHASE

The second phase, consisting of live testing, began in December 2022. Eight groups of testers representing different national authorities and chemical industries who previously participated in live demonstrations of the system volunteered their time to test the MATCH platform. While the project team provided a series of five tutorial videos to assist testers in performing simple chemical transactions and declarations, testers were also free to test any number of their own scenarios based on their own expertise or experience in conducting or declaring chemical transfers. The MATCH development team at OARO also implemented digital feedback and bug report surveys, which allowed testers to provide real-time feedback on their experiences and receive support if they encountered any technical issues. All eight testing groups provided ample feedback on their experiences with the proof-of-concept, including suggestions for new features and changes to improve the user experience, which the project team reviewed for individual follow-up with each group at the conclusion of testing.

Graphic 11: MATCH Demonstrations and Live Testing

- Four CWC National Authorities and government regulators
- Government representatives from five countries
- Six chemical companies and multinational industry associations
- Four international organizations working to address chemical weapons proliferation risks
- 15 MATCH demonstrations and trainings held.
- 8 stakeholder groups completed testing.
VII. Findings and Feedback

The MATCH platform successfully demonstrated the ability to detect, and in some cases automatically resolve discrepancies across the nine test scenarios developed by the project team. Testing performed by the participants of the live testing also demonstrated the MATCH platform’s ability to flag discrepancies in a number of different chemical transfer scenarios, allowing industry entities to reconcile differences in recorded export and import quantities before reporting transfers to their national authorities. For example, MATCH immediately alerted entities to discrepancies in their transfer records when one trade partner recorded a different amount of chemical transferred (Scenario 2) or recorded the transfer of an entirely different chemical (Scenario 8). The platform also flagged discrepancies due to missing industry reports to national authorities (Scenario 3). When testers used the QR codes that MATCH provides for chemical transfer records, many discrepancies arising from simple clerical errors were prevented altogether. MATCH also correctly aggregated quantities when generating reports to national authorities and declarations to the world authority regardless of the reporting methods industry entities used — for example, recording different units of measurement or choosing to record the pure quantity of chemical transferred rather than the concentration of a mixture. In Scenario 4, in which an export and import of a transferred chemical are declared in different years, the system flags a discrepancy in the declaration received and indicates to the world authority which trade partner may be responsible for the missing declaration. Finally, for the more complex scenarios like Scenarios 6 and 7, which deal with multiple transfers within fictional customs unions and free trade zones, MATCH provided the world authority with automatic notifications of discrepancies in national authorities’ declarations, indicating both the difference in quantities declared and the countries involved.

Throughout the testing process, the project team collected a wealth of feedback for the continued development and expansion of MATCH. This feedback was organized by the team into three primary groups: 1) feedback received from chemical industry professionals, 2) responses from national authorities and regulators, and 3) suggestions from representatives of international organizations and other experts on chemical weapons nonproliferation. Though there was considerable overlap in many aspects of the feedback received, the project team also noted significant differences in the interests and focus of each group of stakeholders. Representatives from chemical industry and States Parties’ national authorities, for example, agreed on many of the common causes for transfer discrepancies.
in industry declarations, but also offered unique perspectives on the primary challenges they perceived in reducing the occurrence of discrepancies, as well as in adopting or implementing blockchain technology.

While most testers agreed they could see the potential of MATCH as a tool that could introduce a greater degree of standardization across industry data-sharing and reporting on transfers and significantly reduce the occurrence of many common discrepancies, both industry and national authority testers suggested ways in which the platform could be expanded to include new participants and capture more data on chemical transfers. A popular suggestion was to include the role of transporters (e.g., commercial overseas shipping enterprises, etc.) and to expand the amount of data captured on industry entity export and import forms. For example, by including transporters as a unique type of participant on the MATCH platform, export and import forms could include exact shipping itineraries and even GPS coordinate data for individual chemical consignments. Data shared from transporters could also be used to indicate when a chemical shipment was processed through customs or temporarily stored in a third country before reaching its destination.

If additional data were captured in export and import records, it could also be incorporated into the unique QR code generated by MATCH for each chemical transaction. While the QR codes currently enable industry entities to automatically populate import forms with the data shared by exporters, transporters could potentially also use the QR codes (or radio frequency identification, known as RFID, data) to assist exporters and importers in tracking the physical movement of individual transfers more accurately. Similarly, MATCH’s QR codes could, in theory, also provide customs officials with easily accessible information on a particular chemical consignment, such as the schedule of chemical being transported, any potential safety hazards, and the shipping itinerary. With improved physical tracking of chemical transfers and near real-time sharing of transfer data between exporters, transporters, and importers, both industry and national authority participants also highlighted the potential of MATCH to more effectively reduce the risk of transfer discrepancies that arise as a result of the complexities of trade within customs unions and free trade zones.

Both industry and national authority participants also highlighted the importance of reducing the risk of human error, such as typographical errors and calculation mistakes, which are common causes of discrepancies in industry declarations. By introducing greater automation to the processes of creating export and import records and industry reports to national authorities, the prototype platform may significantly reduce the occurrence of simple mistakes in reporting, and consequently reduce the number of discrepancies in industry transaction records. The platform already offers considerable automation and standardization, particularly across industry entity chemical transfer records and reports to national authorities. For example, MATCH automatically calculates differences in chemical quantities in industry export and import records and flags these discrepancies for the attention of the responsible entities. However, should two industry entities utilize different
standards for recording exports and imports, for example by using different units of measurement or recording only the quantity of scheduled chemical present in a consignment rather than the percentage of a whole mixture, MATCH automatically calculates whether the specific quantities recorded are equivalent. While this standardization across industry record-keeping and reporting is simply a feature of MATCH’s application programming interface (API) and not unique to blockchain technology, the strict access protocols inherent to blockchain technology provide the trust necessary to potentially incentivize multiple private-industry entities to agree to share sensitive data using a shared platform.

Among industry participants in MATCH demonstrations and testing, a key focus or interest was on the utility of blockchain technology as a tool to enhance, rather than disrupt, the systems that industries already use to track and record data on international chemical transfers. One prominent example from industry feedback was the question of blockchain’s potential interoperability with existing industry databases and reporting systems. With greater interoperability, industry could continue to use their current systems while also benefiting from DLT as an additional layer that complemented their existing databases. MATCH’s API already allows for a great degree of interoperability with other databases, in theory, and this feature could be further developed in future phases of the project. Industry participants also highlighted the importance of increasing the automation of data entry and information-sharing between participants, especially in the case of creating export and import records, to streamline these processes and reduce the overall time and costs associated with data management.

Graphic 12: Industry Feedback

- Expand system participants to include transporters and customs.
- Develop the prototype’s QR reading functionality to showcase how the technology can be used to track the physical movement of chemical transfers.
- Use MATCH to capture more chemical export and import information (itinerary, customs information, etc.)
- Expand MATCH’s automation of data collection and report generation to reduce the need for human input.
- Streamline the processes of generating export and import records.
Feedback also focused on the proof-of-concept’s potential to address more regulatory, legislative, and trade-related causes for transfer discrepancies. Participants emphasized the following scenarios as being likely to result in discrepancies in real-world national authority declarations: tracking transfers that occur across calendar years (for example, when exports take place in one year, but the import is processed the following year), transfers through customs unions and free trade zones, subsequent or re-transfers of chemicals to third countries, and transfers to states not party to the CWC. National authority participants also suggested that the project team implement more varied industry-reporting requirements for each national authority to capture the diversity of real-world regulations implemented in the various national legislations of CWC States Parties. Though MATCH has simulated industry reporting requirements based on a survey of the CWC-implementing legislation of 31 States Parties, unique regulatory requirements for reporting to MATCH’s fictional States Parties could be implemented to better test the platform’s ability to enable greater standardization across industry reporting.

Graphic 13: National Authority Feedback

- Expand the platform’s ability to track transfers through customs unions, free trade zones, and transfers to states not party to the CWC.
- Reflect a greater range of national regulatory requirements for industry declarations between States Parties.
- Implement systems designed to alert national authorities to transfers in which an export and import take place in different calendar years.
- Expand MATCH’s automation of data collection and report generation to reduce the risk of human error.
- Automate as much of the industry declarations process as possible.

In addition to industry professionals and national authority representatives, the project team also received feedback from representatives of the OPCW, international organizations, and experts on chemical weapons nonproliferation and emerging technologies from among Stimson Center affiliates and nonresident fellows who volunteered to participate in the Blockchain in Practice program’s advisory Blockchain Working Group. During demonstrations and testing, these groups offered several suggestions for improvements and added functionalities for future iterations. Among these was the suggestion to increase the
system’s accessibility by implementing additional language options for the user interface, which currently is only available in English and Spanish. Another suggestion was to implement a function that would alert national authorities to transfers of unusual quantities of Schedule 2 and Schedule 3 chemicals, such as numerous small-quantity transfers below the national thresholds for industry reporting, as well as unusually large transfers of Schedule 2 chemicals. Some experts also offered more hypothetical suggestions for future iterations of MATCH, such as the ability to also track international transfers of regulated dual-use chemical technologies, such as chemical aerosolization machines and pill compressors.

Graphic 14: Other Feedback & Recommendations

- Make the prototype available in additional languages to increase accessibility.
- Include systems to alert national authorities to unusual quantities of chemical transfers and high volumes of low-quantity transfers.
- Expand the prototype to track dual-use chemical technologies.
VIII. The Future of MATCH

Feedback from the second phase of MATCH has provided insight into possible next steps for improving and expanding the original proof-of-concept. To continue to test the application of blockchain technology for the purpose of reducing the occurrence of discrepancies in States Parties’ ADPAs, the proof-of-concept should be expanded both in scope and technical capacity. Not only should the MATCH ecosystem be expanded to include additional participants, such as transporters, but it must also capture a wider variety of Schedule 2 and 3 chemicals among those most commonly traded. As the project team further develops the platform’s ecosystem, more complex scenarios can be tested, and more features can be added to increase the agency of industry entities and national authorities to resolve discrepancies before they are declared to the world authority. For instance, the team would like to add the expanded use of QR codes and RFIDs to better track the physical movement of chemical shipments, and venture further in researching the interoperability of DLT and other capabilities of blockchain technology to increase the potential utility of this technology for industry stakeholders.

As MATCH is developed from this initial proof-of-concept, new test scenarios will be developed to ensure that the project is designed to comprehensively address and resolve more complex causes of transfer discrepancies while remaining in-line with real-world CWC declarations requirements and the implementing legislation of States Parties. In scoping for the next stage of development, national authorities will also be updated to feature more varied industry reporting requirements based on the project team’s research into real-world implementation legislation, to test whether MATCH’s capacity to standardize industry reporting methods may also reduce the risk of discrepancies due to differences in each States Parties’ legislation.

Increasing the project’s outreach to a variety of national authorities is also a critical focus of the next phase of MATCH’s development, which aims to socialize the project and understand the unique challenges different States Parties face in accurately declaring the transfers of scheduled chemicals each year. Consulting with national authorities from a diversity of different regions and localities may also provide key insight into other challenges, which could help ensure that any real-world system would be as accessible as possible worldwide, as well as powered by environmentally conscious technology to support national development aims as well as the U.N.’s Sustainable Development Goals. Currently,
MATCH is accessible by both computer and mobile devices, but lacks many user-interface language tools for non-English speakers. While the proof-of-concept was also built using the environmentally conscious Hyperledger Besu platform, the project team will continue to explore ways to minimize potential environmental impact, especially as the platform grows to encompass more participants and larger transaction volumes.

Another critical takeaway from testing and demonstrations has been the increasing importance of consulting with industry stakeholders about the project. In developing the initial test scenarios, it became clear to the project team that a majority of discrepancies occur at the level of industry transfers, due not only to simple reporting mistakes and calculation errors but also to the complex nature of international chemical trade and the different declaration and other regulatory requirements enforced by different States Parties. The Blockchain in Practice program will actively engage in outreach to existing and potential new industry stakeholders worldwide to understand the key challenges faced by global chemical industry in accurately reporting transfers, and what other technical needs DLT may address. The project team will continue to explore the potential interoperability of MATCH and how the benefits offered by blockchain technology may be incorporated into existing systems used by industry rather than causing disruptions or resulting in additional steps for data management and reporting processes.

The Stimson Center and MATCH project team look forward to continuing to develop and test the prototype to:

- Expand the number of chemicals and participants within MATCH’s fictional ecosystem to test even more complex chemical transfer scenarios.
- Investigate the platform’s potential interoperability with existing database and reporting systems used by industry and national authorities.
- Further expand the kinds of data the platform can process to increase its utility and incentivize greater industry participation in demonstrations and live testing.

As MATCH continues to develop, feedback from industry, national authorities, and other chemical weapons nonproliferation experts will continue to inform its design and functionality, ensuring that the platform can expand and improve to better address the needs and concerns of these unique stakeholder groups in reducing the risk of chemical weapons proliferation.
Annex of MATCH Test Scenarios

Scenario 1: Hypothetical Transfer

On 10 March 2021, Entity 1 in Baltica transfers 80,000 kg of methyldiethanolamine (MDEA) to Entity 2 in Gondwana. This amount is above both the threshold for Entities to report the transfer of a Schedule 3 chemical to the national authorities (according to the national legislation of both Baltica and Gondwana), and for national authorities to declare the transfer to the World Authority. Entity 2 receives the consignment on 5 April 2021 and records the same quantity of MDEA. Both Entities report the successful transfer of MDEA to the National Authority of Baltica and National Authority of Gondwana, respectively. The National Authority of Baltica declares the export and the National Authority of Gondwana declares the import of MDEA to the World Authority, and the quantities of both declarations match.

Scenario 2: Quantity Mismatch

Entity 1 in Baltica transfers 162,000 kg of methyldiethanolamine (MDEA) to Entity 2 in Gondwana on 28 January 2022. Entity 1 reports the transfer of 162,000 kg of MDEA to the National Authority of Baltica. Entity 2 receives the consignment of MDEA on 1 March 2022 and reports the import to the National Authority of Gondwana. However, Entity 2 reports an import of only 127,000 kg of MDEA. In this simplified scenario, Entity 1 and Entity 2 either do not realize that there is a discrepancy in the quantity of MDEA transferred, or the error is the result of a mistake in record keeping by either of the Entities. It is also possible that the discrepancy has since been resolved by the Entities, but one or the other failed to report this to their respective national authorities.

As a result, the National Authority of Baltica declares the export of 162,000 kg of MDEA to the World Authority, while the National Authority of Gondwana declares an import of 127,000 kg of MDEA to the World Authority. There is a significant discrepancy in the declared quantities of the transfer, a concern for the World Authority.

Scenario 3: Misunderstanding of Aggregate Reporting

Entity 1 in Baltica transfers four consignments of triethanolamine (TEA) to Entity 2 in Gondwana. Entity 1 transfers 8,500 kg on 5 January 2022, 7,000 kg on 6 February 2022, 7,000 kg on 28 February 2022, and 7,500 kg on 14 March 2022. Entity 2 does not report these transfers to the National Authority of Baltica, mistakenly believing that the aggregate quantity of these four exports is beneath the threshold for reporting exports of Schedule 3 chemicals, according to the specific national thresholds imposed by Baltica. Entity 2, however, reports the import of 30,000 kg of TEA to the National Authority of Gondwana.
on 20 March 2022, because the aggregate quantity of TEA imported between January and March was above the threshold for declaring the import of Schedule 3 chemicals, according to the national thresholds imposed by Gondwana.

As a result, the World Authority receives an import declaration from the National Authority of Gondwana, but no matching export declaration from the National Authority of Baltica.

**Scenario 4: Declaration of Transfer in Different Years**

On 28 November 2021, Entity 1 in Baltica transfers 56,700 kg of triethanolamine (TEA) to Entity 3 in Laurentia. Entity 1 reports the export to the National Authority of Baltica on 28 November 2021. Entity 3 does not receive the consignment of TEA until 4 January 2022. Entity 3 reports the import of 56,700 kg of TEA to the National Authority of Laurentia on 4 January 2022. As a result, the World Authority receives an export declaration of 56,700 kg of TEA from the National Authority of Baltica, as part of Baltica’s Annual Declaration on Past Activities for 2021 (which must be declared to the World Authority within 90 days after 1 January 2022, according to the declaration deadline for Annual Reports on Past Activities), while the related import of 56,700 kg of TEA is declared by the National Authority of Laurentia as part of the Annual Declaration on Past Activities for the year 2022 (which must be declared to the World Authority within 90 days of 1 January 2023.)

**Scenario 5: Declaration of Transfer from Different Origin Countries Due to Transnational Transit**

Entity 3 in Laurentia transfers 286,702 kg of phosphorus trichloride (PHT) to Entity 4 in Nena on 2 January 2022. The consignment of PHT is temporarily unloaded from its transport on 14 February 2022 and stored in a facility in Vaalbara. The consignment of PHT leaves the storage facility in Vaalbara and is transferred to Entity 4 on 4 April 2022. Entity 3 correctly reports to the National Authority of Laurentia that 286,702 kg of PHT was exported to Entity 4 in Nena. Entity 4, however, incorrectly reports to the National Authority of Nena that the origin of the transfer of 286,702 kg of PHT was Vaalbara. As a result, the World Authority receives a declaration from National Authority of Laurentia claiming that 286,702 kg of PHT was transferred to Nena. The National Authority of Nena, however, declares the import of 286,702 kg of PHT from Vaalbara.

**Scenario 6: Customs Union Declarations Discrepancy**

Entity 2 in Gondwana transfers 78,646 kg of phosphorus trichloride (PHT) to Entity 1 in Baltica which is a member of a customs union with Laurentia and Nena. Entity 1 proceeds to transfer 35,500 kg of PHT to Entity 3 in Laurentia, and 32,600 kg to Entity 4 in Nena.
Entity 2 reports to the National Authority of Gondwana the export of 78,646 kg of PHT to Entity 1. Entity 1 reports to the National Authority of Baltica the import of 78,646 kg of PHT from Entity 2.

Entity 1 does not report the transfers of 35,500 kg of PHT to Entity 3 and 32,600 kg of PHT to Entity 4, incorrectly believing it has no responsibility to report transfers that occur within a customs union.

Entity 3 also does not report the import of 35,500 kg of PHT to the National Authority of Laurentia, incorrectly believing that it has no responsibility to report a transfer which occurred within the customs union.

Entity 4, however, does report the import of 32,600 kg of PHT to the National Authority of Nena.

As a result, the World authority receives a declaration from the National Authority of Gondwana of the export of 78,646 kg of PHT to Baltica, and the declaration from the National Authority of Baltica of the import of 78,646 kg of PHT from Gondwana. The World Authority also receives a declaration from the National Authority of Nena of the import of 32,600 kg of PHT from Baltica, but no matching export declaration from the National Authority of Baltica. The World Authority is also not aware of the transfer of 35,500 kg of PHT from Baltica to Laurentia.

**Scenario 7: Free Trade Zone Declarations Discrepancies**

Entity 1 in Baltica transfers 184,500 kg of methyl diethanolamine (MDEA) to Entity 3 in Laurentia which is a member of a free trade zone with Nena and Vaalbara. Entity 3 proceeds to export 30,750 kg to Entity 4 in Nena, and 81,000 kg to Entity 5 in Vaalbara. Entity 5 also transfers 32,500 kg of MDEA to Entity 2 in Gondwana, who is not a member of the free trade zone.

Entity 1 reports the transfer of 184,500 kg of MDEA to Entity 3 to the National Authority of Baltica.

Entity 3 reports the import of 184,500 kg of MDEA from Entity 2 to the National Authority of Laurentia.

Entity 3 does not report the exports of 30,750 kg to Entity 4, and 81,000 kg to Entity 5.

Entity 5 does report the export of 32,500 kg of MDEA to Entity 2 to the National Authority of Vaalbara.

Entity 2 also reports the import of 32,500 kg of MDEA from Entity 5 to the National Authority of Gondwana.
As a result, the World Authority receives matching declarations of the transfer of 184,500 kg of MDEA between Baltica and Laurentia, but no declarations of the transfers from the National Authority of Laurentia of 30,750 kg of MDEA to Nena, or 81,000 kg to Vaalbara. The World Authority does receive matching declarations of the transfer of 32,500 kg of MDEA between Vaalbara and Gondwana.

**Scenario 8: Declaration Mismatch Due to Incorrect Chemical Name**

In 2021, Entity 6 in Baltica is recognized as an exporter of Amgard 1045 and given access to the MATCH platform by the National Authority of Baltica as an Entity user, capable of making reports to the National Authority of Baltica. Entity 6 in Baltica transfers 1,200 kg of Amgard 1045 to Entity 5 in Vaalbara. Entity 6 correctly reports the export of Amgard 1045 to Entity 5 to the National Authority of Baltica, but Entity 5 mistakes the consignment of Amgard 1045 for a different phosphonic acid, CAS RN 41203-81-0, which is a component chemical of the mixture which comprises Amgard 1045, and an altogether separate Schedule 2 chemical. As a result, the National Authority of Baltica declares the export of 1,200 kg of Amgard 1045 to the World Authority, but the National Authority of Vaalbara incorrectly declares the import of 1,200 kg of CAS RN 41203-81-0.

**Scenario 9: Different National Concentration Thresholds for Reporting**

Entity 6 exports a chemical mixture containing a 20% concentration of Amgard 1045. Entity 6 transfers 5,000 kg of this mixture from Baltica to Entity 4 in Nena on 1 September 2021. Entity 3 in Laurentia also exports an identical mixture to Entity 4 on 5 November 2021. The National Authority of Baltica imposes a national concentration threshold for transfers of Schedule 2B chemicals lower than the World Authority’s 30% concentration declaration threshold. Because of this, Entity 6 reports the export to the National Authority of Baltica, who requires reports of transfers of 20% concentrations of Schedule 2B chemicals. Also, 20% of 5,000 kg is 1,000 kg, above the Baltica’s national threshold for reporting (and World Authority’s declaration threshold). However, Entity 3 does not report the export to the National Authority of Laurentia, who imposes a 30% national threshold for concentrations of Schedule 2B chemicals. Entity 4 also does not report the import of 2,000 kg of Amgard 1045 to the National Authority of Nena, who likewise imposes a concentration threshold of 30% for concentrations of Schedule 2B chemicals, regardless of quantity. As a result, only the National Authority of Baltica declares the export of 1,000 kg of Amgard 1045 to the World Authority. The World Authority does not receive a matching import declaration from the National Authority of Nena and is unaware of the transfer of an additional 1,000 kg of Amgard 1045 from Laurentia to Nena.
Endnotes


11. These countries were Austria, Belgium, Canada, China, Estonia, France, Germany, India, Indonesia, Iran, Ireland, Italy, Japan, Kuwait, Malaysia, Namibia, Netherlands, Poland, the Republic of Korea, the Russian Federation, Singapore, South Africa, Spain, Sweden, Switzerland, Thailand, the Republic of Türkiye, the United Arab Emirates, the United Kingdom, the United States, and Uzbekistan.


