

TECHNOLOGY CONSULTING

IN THE GLOBAL COMMUNITY

Final Consulting Report

RMI MSTCo

Kailan Mao, Vitchakorn Sayanwisuttikam

August 2025

Carnegie Mellon University



Majuro Stevedore and Terminal Company Executive Summary

Student Consultant, Kailan Mao & Vitchakorn Sayanwisuttikam
Community Partner, Charles Stinnett, MSTCo

I. About the Organization

The mission of Majuro Stevedore and Terminal Company is to provide cargo handling and stevedoring services for Majuro Island.

Majuro Stevedore and Terminal Co. (MSTCo) is a cargo handling and delivery company located in Majuro, Republic of Marshall Islands (RMI). Established in 1974, the company handles all cargo containers that are shipped in and out of the atoll. MSTCo also provides container delivery services within the island.

II. Streamline Container Delivery and Return with a Centralized Container Movement Tracking System

MSTCo currently manages container deliveries and returns using a manual, paper-based process that relies heavily on human judgment. This approach makes monitoring and control difficult, often leading to errors and non-compliance with standard procedures. To address these issues, we implemented a delivery scheduling, return scheduling, and container tracking system within the existing Microsoft Access database. The system enables staff to log containers and bill of lading records and automatically generates a delivery and return schedule based on a first-come, first-served basis.

Outcomes

- New data entry interface for managing container delivery and return schedule.
- Auto-generated delivery and return schedule following first-in-first-out protocol.
- Auto-generated container movement when related actions are recorded.

Risks to Sustainability

- Low staff adoption due to lack of incentives.
- Risk of outdated entries if data is not updated regularly.
- Risk of encountering issues that MSTCo staff may not be equipped to resolve.

III. Enhance Data Visibility with Reports and Dashboard

Currently, MSTCo lacks an efficient way to monitor operational data, trends, and performance metrics. This limits management's ability to track long-term progress. We implemented a Power BI dashboard and customizable reporting tools in Microsoft Access to improve reporting processes.

Outcomes

- Power BI Dashboard summarizing key operational metrics.
- Automated inbound, outbound, SVS, and SOB custom reports compiling key container metrics.
- Automated report compiling key metrics on yard container movements.

- Reduction in manual data gathering and Excel-based reporting.

Risks to Sustainability

- Staff may require additional training to update reports.
- Reports depend on ongoing data integrity to remain accurate.

IV. Implement Refrigerated Container Tracking and Plugin Fee Management

Currently, records for refrigerated containers (reefers) are maintained on paper, and staff need to manually input the data into Excel to calculate energy consumption fees. This process is time-consuming and prone to human error. To address this, we enhanced the existing Microsoft Access system by adding a reefer module. This module facilitates reefer tracking and automatically calculates energy consumption fees.

Outcomes

- New data entry interfaces for reefer plug-in activity and power outage.
- Auto-calculated energy consumption fee with report for invoicing.
- Auto-generated reefer plug-in summary reports on request.

Risks to Sustainability

- Limited time for pilot testing, which could lead to issues arising during system use.
- Risk of low adoption due to staff being more familiar with the existing process.

V. Develop a Company Website for Public Access

Since MSTCo currently does not have a company website, customers must call, email, or visit the office to ask about relevant information pertaining to their container deliveries. To improve the company's online visibility, we implemented a company website that provides clear information about the company's services, operations, and contact details.

Outcomes

- Company website built using Wix, connected to MSTCo's existing domain
- Pages for MSTCo's overview, services, fees, and contact information
- Enhanced online presence and SEO visibility for local searches

Risks to Sustainability

- Risk of outdated content if not updated regularly.
- Staff may require additional training to maintain the site.

Recommendations

Integrate Systems for Operation and Financial

MSTCo currently uses Microsoft Access to record operational data and Sage to manage financial data. This results in duplicated manual work, as staff must enter information into both systems. The company should consider engaging an expert with experience in Sage or other accounting software to help integrate the two systems once staff become more familiar with recording information in the system.

Reduce Paper Work and Record in System

The company currently relies heavily on recording information on paper, which results in duplicated manual work when the same information must be entered into the system. The company should identify processes where paperwork can be eliminated, prioritizing those that take place in the office or where computers are readily available.

Consulting Partner

Charles Stinnett

charles@mstcormi.com

Majuro Stevedore & Terminal Co.
39M7+PRV, Delap Dock
Delap, Delap-Uliga-Djarrit, Majuro Atoll
Marshall Islands
<http://mstcormi.com>

About the Consultants

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Vitchakorn is a master student in the Engineering & Technology Innovation Management program.



Majuro Stevedore and Terminal Company

Final Consulting Report

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I. About the Organization

Organization

The mission of Majuro Stevedore and Terminal Company is to provide cargo handling and stevedoring services for Majuro Island.

Majuro Stevedore and Terminal Co. (MSTCo) is a cargo handling and delivery company located in Majuro, Republic of Marshall Islands (RMI). It is the sole provider of these services on the island. Established in 1974, the company handles all cargo containers that are shipped in and out of the atoll. MSTCo also provides container delivery services within the island. Aside from stevedoring and container handling services, MSTCo also manages a commercial building for residential apartment and office rental, an auto parts store, as well as a restaurant and bar.

MSTCo is a private company with around 200 shareholders. There are currently 95 employees and 5 board members. The company deals with two main shipping agents (which own vessels and containers):

- Robert Reimers Enterprises, Inc (which works with Kyowa Shipping Company, Limited, and with Swire Shipping)
- Pacific Shipping Inc. (which works with Pacific Direct Line)
- Majuro Marine (agent for Matson Navigation)

MSTCo also deals with local customers (consignees, who own the contents of the containers). Both shipping agents and consignees are equally important regarding revenues.

Facilities

MSTCo operates out of a facility consisting of the main office, security office, checker office, operations office, container yard, garage, retail store, and dock.

The main office is a two-story building that is at the front of the property, where most administrative tasks take place. The general manager's office, accountant's office, and most administrative desks are located in this building. Clients also come to the main office to get their cargo, or to order it to be delivered to their location.

The warehouse is attached to the main office and is used to store breakbulk goods that are not kept in shipping containers.

The checker's office is used by checkers who track containers as they enter and leave the yard. They create the check log, a key document that records all container movements and serves as an important reference for operations and billing. Adjacent to the checker's office is the container yard, where all the shipping containers are stored.

The security office is responsible for monitoring and controlling access to the entire facility. Security personnel manage gate entry, check vehicle and container movements, and ensure that only authorized individuals are allowed on-site.

The operations office is used by staff managing daily logistics. There is also a garage for storing vehicles and a retail store open to employees. Additionally, MSTCo has a dock area for loading and unloading cargo. There is also a warehouse dedicated to storing lost or unclaimed cargo. Containers held here are subject to storage or demurrage fees.

MSTCo also owns a building in downtown Majuro. There is an auto parts store, called NAPA Auto Parts, on the first floor. The second and third floors are residential. The fourth floor has office spaces for rent. There is a restaurant called Toeak Bar and Grill along with a conference room and storage space on the fifth floor..

Overall, the office facilities are well suited for technology.

Programs

MSTCo's operations fall into two main categories: stevedoring and cargo handling. Stevedoring involves the loading and unloading of containers from vessels, and stevedoring fees are a major source of income for MSTCo. Checkers keep track of which containers are being discharged or loaded using a hatch log, which is initially handwritten and later uploaded to the company server for data storage and to generate a summary report for billing. All costs regarding unloading and loading are ultimately billed to the shipping agent.

Cargo handling involves services after the cargos are off the ship. There are two ways: delivery and unstuffing. Delivery is to transport containers to its destination and return it, while unstuffing is to place the container in the yard and unload cargo from there. MSTCo offers both on-trailer or on-ground deliveries. MSTCo charges a demurrage fee if containers remain in the yard for over 10 days. Associated handling and delivery fees are billed to the consignee.

Some containers are refrigerated and need to be plugged in. MSTCo charges an energy consumption fee for these plugged-in containers.

In addition to cargo services, MSTCo also owns the Toeak Bar and Grill, the NAPA auto parts store and several rental properties on Majuro Atoll. MSTCo also rents out its equipment, such as forklifts and other machinery.

Staff

MSTCo has administrative staff who are responsible for different departments within the organization. The administrative staff are governed by the board.

Board members include:

- Jerry Kramer (President)
- Robert Pinho (Vice President)
- Joy Milne (Secretary)
- Dantos Shoniber (Treasurer)
- Charles Stinnett

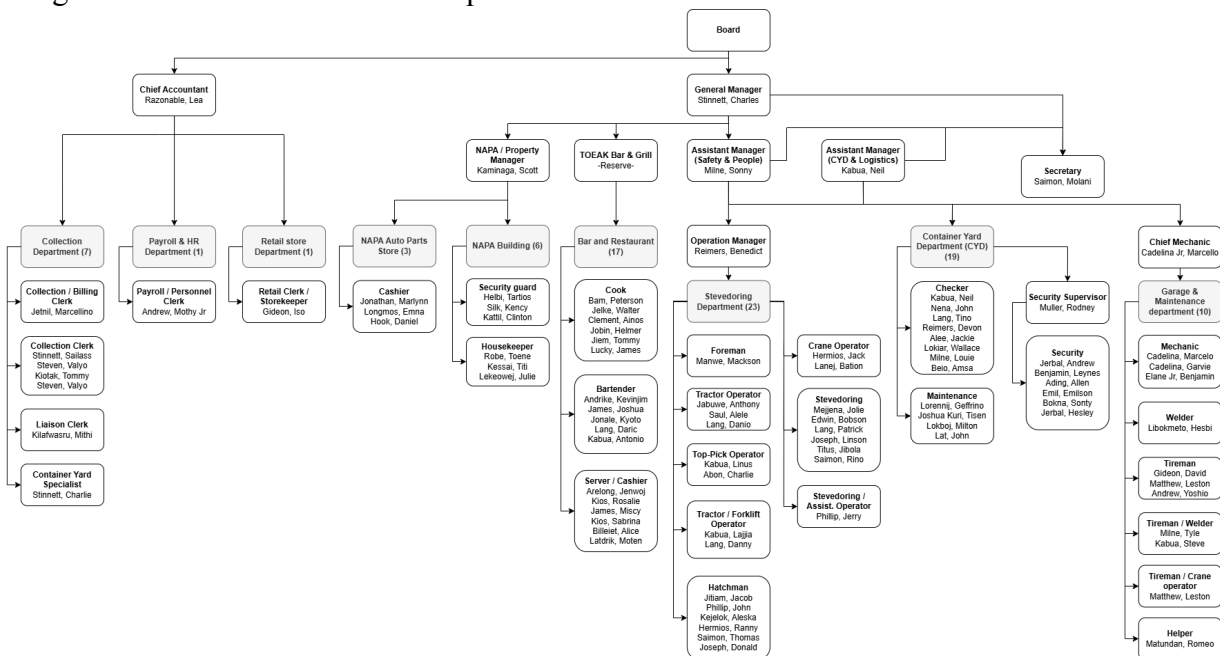
Administrative staff include:

- General manager: Charles Stinnett
- Assistant manager: Sonny Milne and Kabua Neil
- Chief accountant: Ma. Lea Razonable

Departments within MSTCo are:

- Collection department
- Payroll & HR
- Retail store
- Stevedoring
- Container yard
- Garage and maintenance
- Bar and restaurant
- NAPA Auto parts store
- NAPA building

The organization chart is shown in the picture below.



Operators in Stevedoring, Container yard, and Garage & Maintenance departments do not interact with any computers. Only checkers and employees in the office, which are Collection, Payroll & HR department, and Secretary, use computers on a regular basis.

Technology Infrastructure

There are 10 computers in the main office and 1 in the checker's office, all connected to the internet and a local area network (LAN). All computers run Windows, though the specific version varies by device. One computer hosts a Microsoft Access database, which serves as the main server, and another computer mirrors this as a backup. The office uses Microsoft Excel and Access for general operations and database management, Sage for accounting, and FingerTec for payroll and HR functions. There are also security cameras around the shipyard used to monitor container movement. Software updates are not performed regularly, and the software installed varies from computer to computer.

Technology Management

Technology at MSTCo is managed through a combination of internal staff and external support providers. The National Telecommunications Authority provides primary support for network, internet, and server-related issues. Internally, Sailass, an MSTCo employee, is responsible for IT tasks on an ad-hoc basis. He completes tasks such as updating software on office computers and managing operational IT needs. MSTCo employees also maintain internal databases without external involvement.

For software-specific support, MSTCo relies on a few external vendors. Marc Adler of MGA Consulting serves as the main consultant for Sage accounting software, visiting on an annual basis to perform updates and maintenance. Majuro Computer Services provides support for FingerTec and the company's point-of-sale system.

Overall, routine IT operations such as data backups, software updates, and troubleshooting appear to be handled on an ad-hoc basis, with no formalized schedule or dedicated in-house IT team. Issues are reported informally and either resolved by internal staff or escalated to external contacts when needed.

Technology Planning

Charles Stinnett is responsible for technology planning and budgeting. When opportunities arise for technological improvement, regardless of whether he discovers them or someone brings them to his attention, he is responsible for analyzing the information and making a decision. However, there is a certain amount of budget where Charles can make a decision. Above that certain amount, the proposal has to be approved by board members.

There is an opportunity for more focused and proactive technology planning. Since Charles also serves as the company's manager, his attention is divided across multiple responsibilities. In the future, it may be beneficial to consider additional support or reallocation of responsibilities to ensure that technology initiatives across departments are strategically planned.

Communication

Internal communication is typically conducted either face-to-face or by phone. Memos are rarely used. Email is not used by all employees, but email communication does occur between administrative staff. Some staff have email accounts, but not all. Almost all documents are paper based.

External communication often occurs via phone call or face-to-face. Email is frequently used in order to send files, but is less time-sensitive than calling.

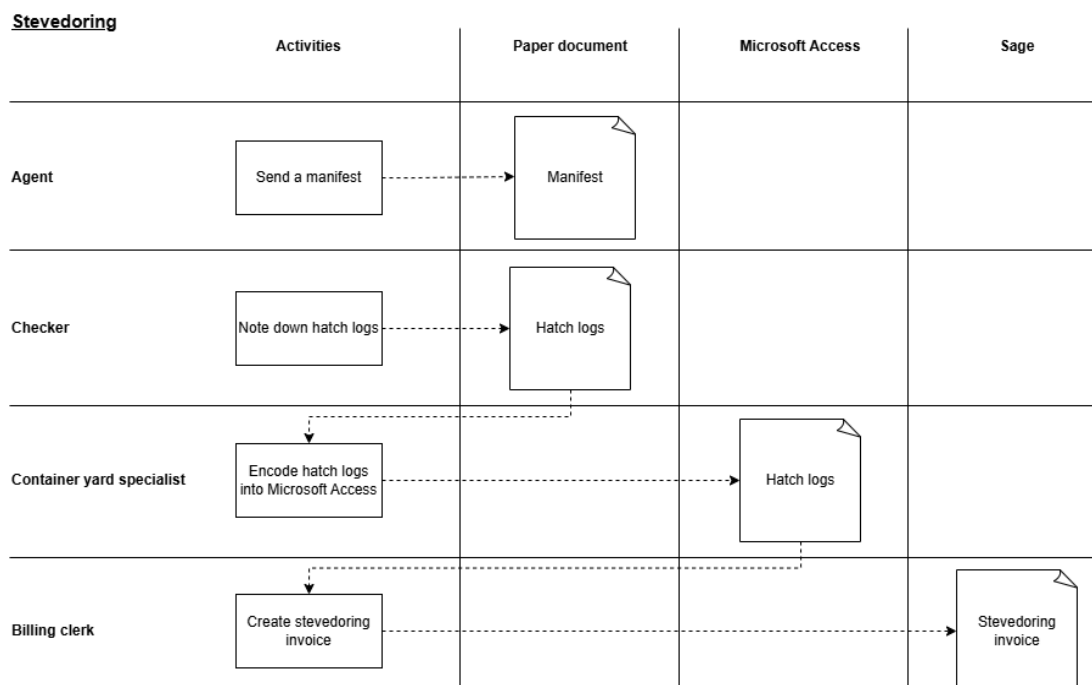
Information Management

There are two critical pieces of information: financial and operational.

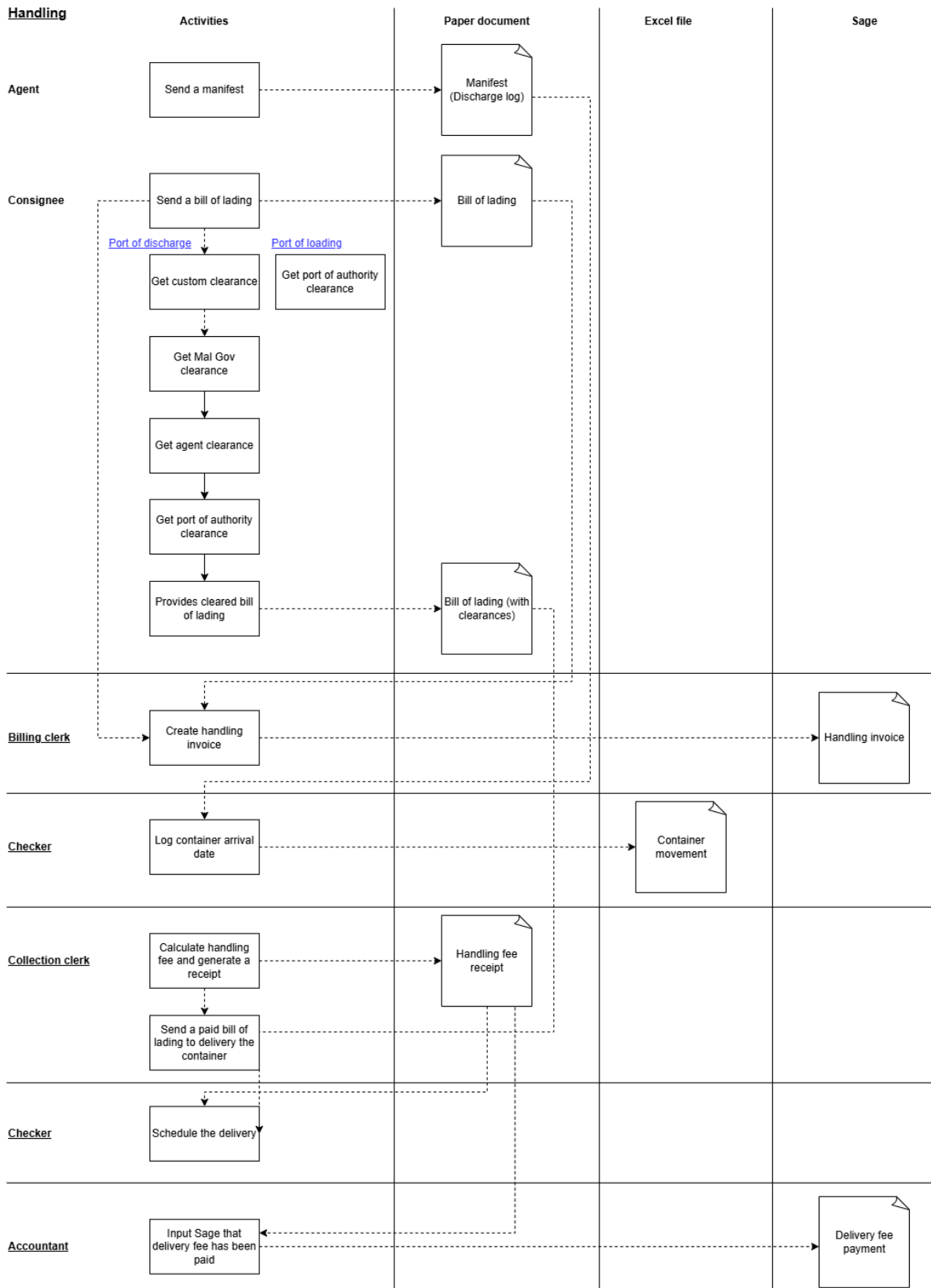
Financial information such as invoices, receipts, and cheques is kept in both paper based and electronically in Sage. Paper documents are filed monthly and kept in the accountant's office. Operational information is partially stored in the server and partially in Excel files. Hatch log data is entered into the server database, while records of container movements and refrigerated container plug-ins and plug-outs are maintained in Excel spreadsheets.

The engagements in 2017, 2019, and the current one have all focused on integrating the process of encoding data into a Microsoft Access database. This approach has already delivered benefits, particularly in the ability to store and retrieve data. The database system is used alongside the paper-based system, with documents such as hatch logs being transcribed into the database after they are completed. However, errors still occur—both during the initial recording of data and during transcription into the system. Additionally, there are instances of duplicated manual data entry. For example, hatch log data must be entered into both Microsoft Access and Sage manually.

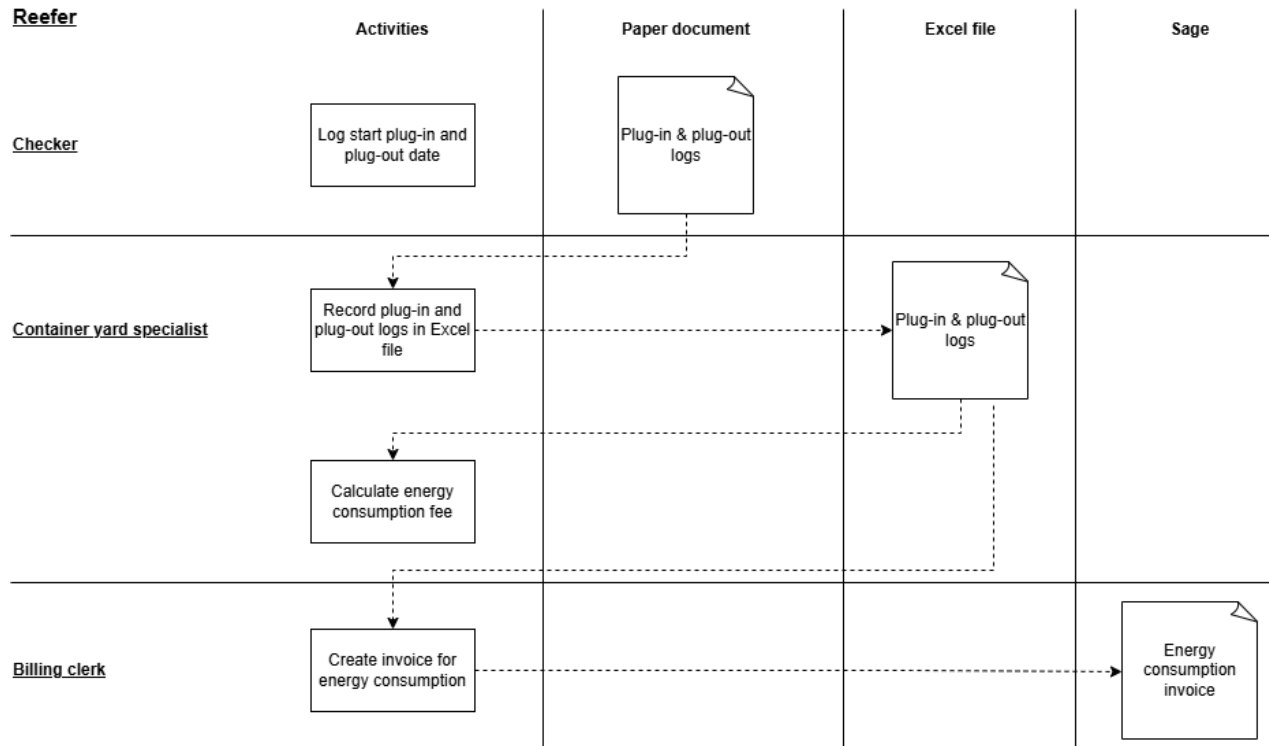
The picture below shows information flow of the current stevedoring process.



The following picture shows information flow of the current handling process.



The next picture displays the information flow of the current reefer tracking and invoicing process.



Business Systems

Sage MAS 100 serves as the company's accounting system. It is used to generate invoices, process payroll, and produce financial statements. The accountant, Lea, has been using and becoming more proficient with the software. In addition, the accounting consultant Marc, who is well versed with Sage, provides support on an as-needed basis. Financial reports of the company are constructed by this system.

Fingertec is used as an employee clock-in and timesheet system; however, it is not integrated with accounting and payroll. Timesheet reports must be generated from Fingertec, reviewed for errors (e.g. not clocking out for lunch, clocking in too early, not clocking out, etc.), verified by the accountant, and then manually entered into MAS 100 to generate payments. Integrating Fingertec into Sage MAS 100 could significantly improve this process.

Point of Sale (POS) system is used in the company's retail store within the yard, as well as in the company's restaurant.

II. Streamline Container Delivery and Return with a Centralized Container Movement Tracking System

Motivation

Container delivery and return operations should follow a first-come, first-served basis. However, there is currently no system that records the order in which container handling fees have been paid. Additionally, delivery and return statuses, as well as container movements, are not tracked against the delivery and return schedule. At present, operations rely on paperwork and human judgment, which makes it impossible to guarantee the correct order of delivery and return. As a result, scheduling is not consistently based on payment date. This is unfair to consignees and can lead to frustration. Furthermore, MSTCo cannot accurately inform consignees when they will receive their cargo. Staff must also manually record container movements in Excel, adding to their workload and increasing the risk of error. The implementation of this module will automate the recording of container movements based on specific actions and centralize the data within Microsoft Access. This will reduce manual work and eliminate the fragmentation of container movement records. Ultimately, the module will enable the company to manage container deliveries and returns with greater accuracy and fairness, improving cargo handling services on the island of Majuro.

Activities and Outputs

- Analyzed the current container delivery and return workflow
- Designed new container delivery and return workflow that integrates new system (see Appendix A)
- Designed database structure and user interfaces (see Appendix B)
- Implemented container delivery module (see Appendix C)
- Implemented container return module (see Appendix D)
- Enhanced hatch log encoding module to log container movements
- Trained container yard specialists, checkers, and billing clerks, and created user instructions for the system

Outcomes and Indicators

- Bills of lading from the beginning of July 2025 have been encoded in the system, receipts are generated, and a delivery schedule is created
- Container movements are automatically recorded in Microsoft Access (which usually takes 20 minutes per manifest)
- Handling fees are auto-calculated, saving time during payment and reducing the risk of human error (saving 5 minutes per bill of lading)
- Due to technical difficulties and time constraint, existing container movement records in Excel have not been migrated into Microsoft Access

Recommendations

- To fully centralize container movement records, data currently stored in Excel should be migrated into Microsoft Access
- To save time for consignees during payment, bills of lading should be submitted to MSTCo before the vessel arrives and encoded in advance
- The company should consider assigning a dedicated person to oversee this process or introduce incentives to encourage the use of the new modules
- The company should ensure that at least one staff member or some external IT staff who is capable of troubleshooting Microsoft Access issues

III. Enhance Data Visibility with Reports and Dashboard

Previously, MSTCo relied on manual processes to gather data to generate summary reports pertaining to container movement. This made it difficult for management to quickly and accurately access container data. This goal addresses that problem by developing a centralized Microsoft Power BI dashboard and parameterized Microsoft Access reports to present key metrics clearly. By providing real-time access to key data and automating report generation, these tools contribute directly to MSTCo's mission to improve operational efficiency.

Activities and Outputs

- Interviewed company staff to determine design requirements and key metrics for the Power BI dashboard.
- Gathered input from staff to determine commonly requested report types.
- Developed a centralized Power BI dashboard summarizing container movements by size and operation type, stevedoring statistics, and recent voyages (see Appendix E).
- Designed and implemented four automated report templates: inbound/outbound summary report, full inbound report, full outbound report, SOB/SVS summary report (see Appendix F).
- Built a Microsoft Access interface that allows users to generate any of the four reports for a custom date range (see Appendix G).
- Integrated multiple subqueries and subreports to accurately calculate and display TEUs.

Outcomes and Indicators

- The dashboard is now being used by company staff to access container activity data without needing to run individual queries.
- Previously, staff needed to manually gather data when management requested a report. Now, management can quickly access key metrics through the dashboard.
- Previously, staff manually compiled reports using paper hatch logs and Excel spreadsheets. This process could take up to 7 hours depending on the date range covered. Now, the process takes only several minutes for the report to load.
- Due to time constraints, some historical hatch log data, mostly from before 2019, was not migrated to Microsoft Access. As a result, reports covering those earlier dates may be incomplete or inaccurate.

Recommendations

To sustain and expand the use of the new reporting tools, we recommend the following:

- Provide additional staff training on query customization and report generation in Microsoft Access. This would enable team members to adapt existing reports as MSTCo's needs evolve and reduce the need for external technical support.
- Assign and train a staff member to develop more advanced reporting capabilities, including the use of VBA, subreports, and advanced queries. Free online training modules can serve as a helpful resource. Building this internal capacity will allow MSTCo to create new custom reports as operational needs evolve.

IV. Implement Refrigerated Container Tracking and Plugin Fee Management

Currently, records for refrigerated containers (reefers) are maintained on paper, and staff need to manually input the plug-in activity and power outage into Excel in order to manually calculate energy consumption fees. This encoding and calculating process is time-consuming and prone to human error. With the implementation of the reefer module, plug-in activities and power outage records will be recorded in a more structured format and centralized within Microsoft Access. This module will also reduce manual calculation time and errors. Additionally, since reefer energy consumption is one of MSTCo's revenue sources, storing this information in the database will improve the company's ability to track and analyze revenue.

Activities and Outputs

- Analyzed the current reefer plug workflow
- Designed new reefer workflow that integrates new system (see Appendix H)
- Designed database structure and user interfaces (see Appendix B)
- Implemented reefer module (see Appendix I)
- Implemented power outage module (see Appendix J)
- Trained container yard specialists and created user instructions for the system

Outcomes and Indicators

- Energy consumption fees are auto-generated, saving time of calculation and expediting the billing process (saving 10 minutes)
- Reefer plug activities and power outages are logged in a more structured manner (from logging in multiple sheets in Excel to a consolidated table in Microsoft Access) and can be retrieved instantly from the system
- Due to time constraint, this module has not been pilot tested

Recommendations

- To fully centralize reefer data, data currently stored in Excel should be migrated into Microsoft Access
- The company should consider assigning a dedicated person to oversee this process to ensure the use of the new modules
- The company should ensure that at least one staff member or some external IT staff who is capable of troubleshooting Microsoft Access issues

V. Develop a Company Website for Public Access

Previously, MSTCo lacked a centralized public-facing platform to share company information, operational updates, and services offered. As a result, customers relied on phone inquiries or in-person visits to obtain basic information, leading to increased workloads for staff and less transparency to customers. Implementing a website addresses this gap by providing an easy way for customers to find company information. By improving information accessibility, the website contributes to MSTCo's mission to provide efficient and reliable port services.

Activities and Outputs

- Interviewed stakeholders and staff to determine user needs, desired features, and content priorities.
- Developed and improved upon prototype versions of the website.
- Implemented the website using Wix, with pages including home, operations, services offered, about, and contact (see Appendix K).
- Delivered training materials and documentation, including step-by-step walkthroughs and written instructions for content updates and managing the company domain.
- Configured SEO and accessibility settings to improve search engine visibility.

Outcomes and Indicators

- MSTCo staff are now able to independently update and maintain the website.
- Local Google searches related to stevedoring and cargo handling now return MSTCo's website as a top result.
- Due to time constraints, we could not measure the success of the website, but over time, it is expected that MSTCo should receive fewer phone inquiries regarding vessel arrivals, fees, and other requests for information available on the site.

Recommendations

- We recommend that some staff receive additional training on Wix and web design so that MSTCo can make more complex design changes without external support.
- In the future, MSTCo might benefit from more advanced website analytics. A free analytics tool such as Google Analytics or Microsoft Clarity can be used to track user behavior and identify opportunities to improve the user experience.

VI. Additional Recommendations

Integrate Systems for Operation and Financial

MSTCo currently uses Microsoft Access and several Excel files to record operational data, while Sage is used to manage financial data. These two systems operate in parallel, resulting in duplicated manual work, as staff must input data into both systems. For example, hatch logs are first recorded in Microsoft Access and then re-entered into Sage to generate invoices. One reason for this separation is that financial data is sensitive and must be handled by staff who understand its implications. However, once staff become familiar with using the system to record operational data, these two systems should ideally be integrated. Integrating the Sage API or exploring a new accounting system that supports system integration would eliminate duplicated manual work and streamline the workflow.

Reduce Paper Work and Record in System

Recording data on paper results in duplicate manual work of putting the same data into the system. Leaving information on paper also makes it difficult to retrieve past data when needed. After staff gets more familiar with using the system, the company should identify redundant paper work which could be eliminated. The company should start with the one that requires logging information on paper and transferring that data into the system and the process that could be done in the office. Additional computers might be needed. Trade-offs of buying new computers and reducing operation time must be considered.

About the Consultant

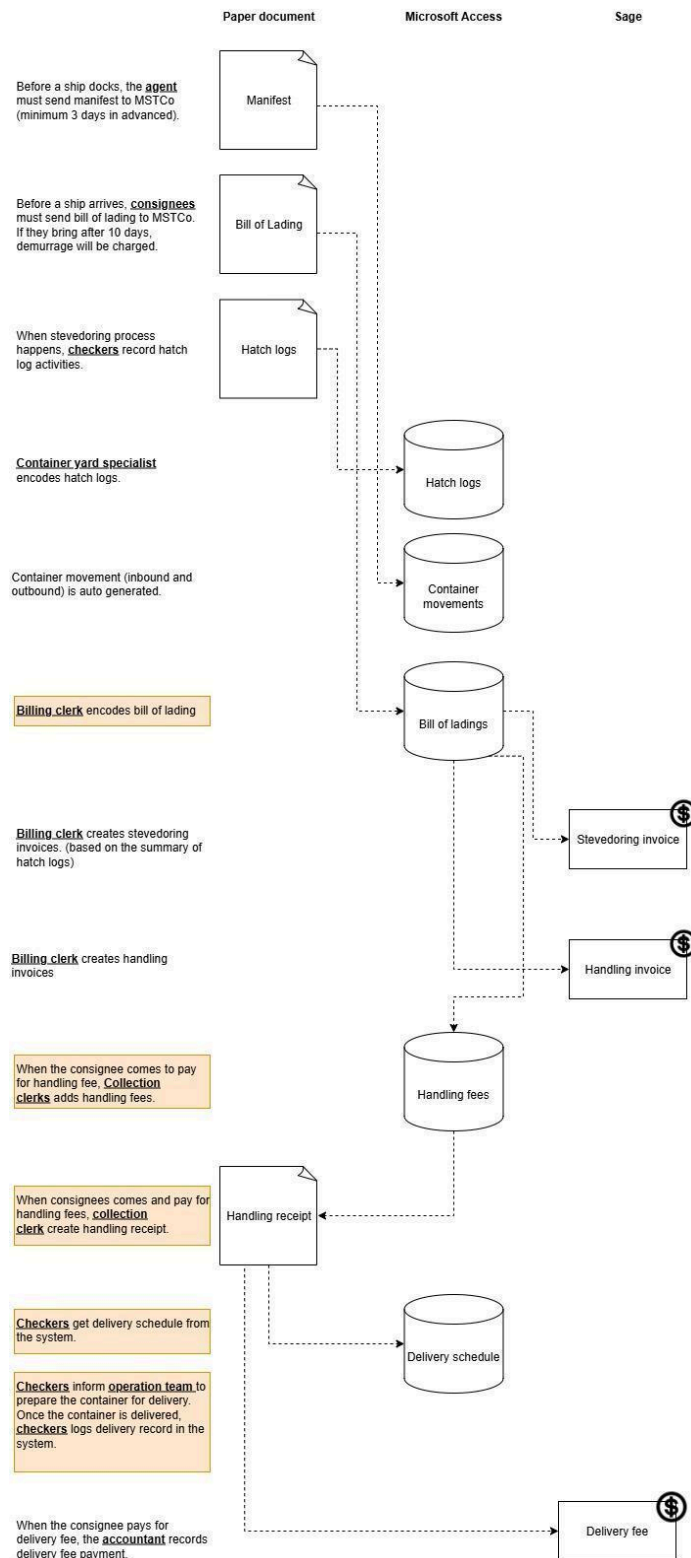
Vitchakorn Sayanwisuttikan is a master student in the Engineering and Technology Innovation Management program at Carnegie Mellon University. He took part in the Technology Consulting in the Global Community internship over the summer and returned in the fall to continue his master degree.

Kailan Mao is a senior at Carnegie Mellon University majoring in Computer Science with a minor in Mathematical Sciences. Kailan will return to Pittsburgh to complete her undergraduate degree before pursuing a career in software engineering.

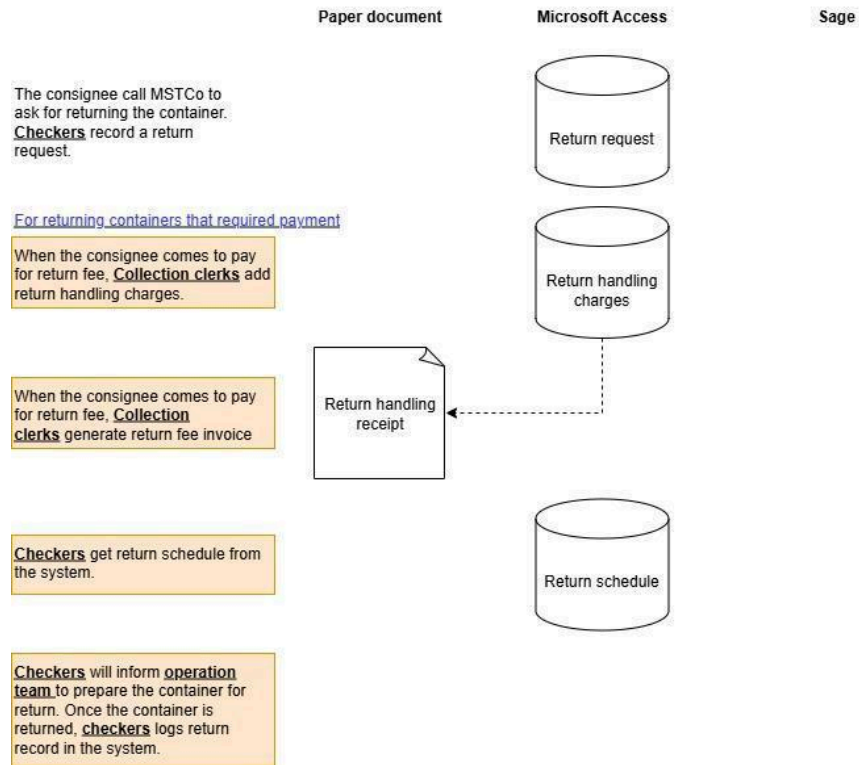
Appendices

Appendix A: Delivery and Return Workflow

Container delivery workflow

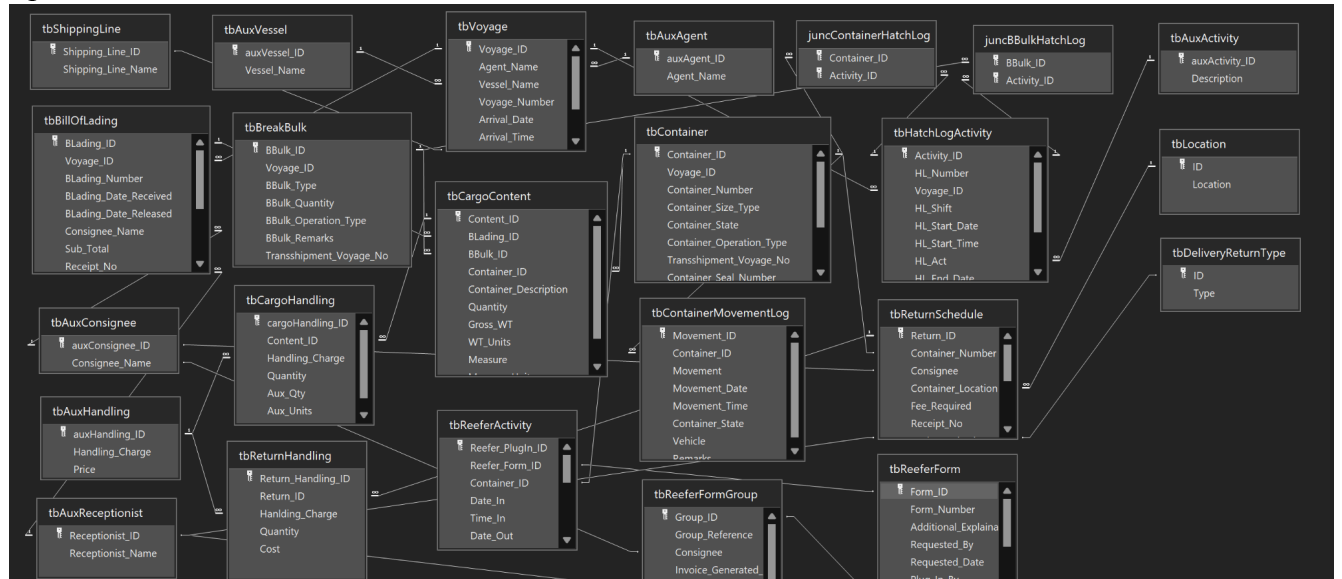


Container return workflow

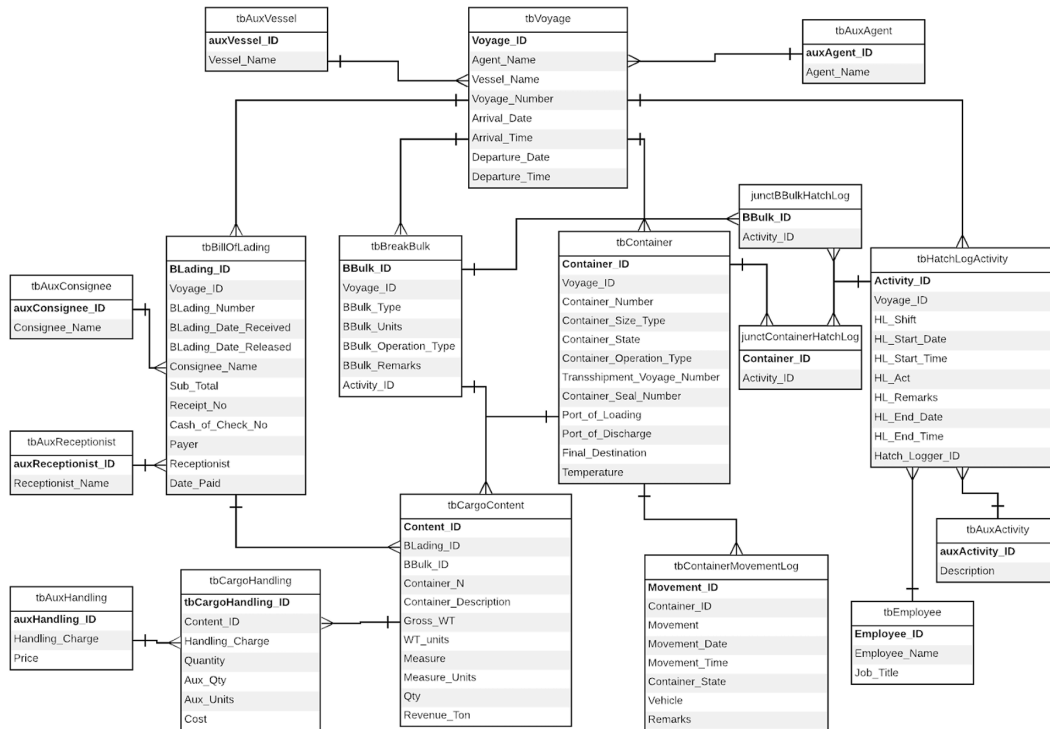


Appendix B: Entity Relationship Diagram (ERD)

Update ERD



Old ERD



Appendix C: Container Delivery Module

The container delivery module is located in the Yard Control menu. The Pending tab displays a list of containers scheduled for delivery, based on bills of lading for which the handling fee has been paid. The Delivered tab displays containers that have already been delivered.

To record a container delivery, select the container and click "Deliver." A form will appear to log the container movement details. Once the form is saved, a container movement record will be automatically generated, and the container will be moved to the Delivered tab.

frmContainerMovementSingle

Vessel	KYOWA EAGLE
Voyage No	23
Container	MATU2759584
Movement	Out
Movement_Date	24/7/2568
Movement_Time	09:06:57
Container_State	
Trailer / Vehicle	
Remarks	

Appendix D: Container Return Module

The container return module is located in the Yard Control menu. The Pending for Payment tab shows return requests that require an additional fee, which has not yet been paid. The Pending for Return tab shows return requests waiting to be processed. These include requests that either do not require an additional fee or for which the fee has already been paid. The Returned tab displays return requests that have already been completed.


Majuro Stevedore And Terminal Co.
24 กรกฎาคม 2568

Home
Yard Control
Reception
Accounting
Data

Ship
Container Movement
Delivery Schedule
Return Schedule
Reefer
Power Outage

Create Return Request

Pending for Payment
Pending for Return
Returned

Consignee	Container No	Type	Location	Type	Fee_Required	Request_Date_Time

Payment
Export Excel

To record a return request, click "Create Return Request." A form will appear for entering the request details. Once the form is saved, the return request will be created.


```
frmReturnRequest
```

Save Cancel Close

To add additional charges, select the return request and click “Payment”. Once all charges have been added, click “Generate Bill” to create the receipt.

[illegible]



Majuro Stevedore Terminal Co.

P.O. BOX 1018
MAJURO, republic of the
MARSHALL ISLANDS 96960
625-3369/3238

Return receipt

Container No MATU5141795
Consignee EZ Price Mart

Receptionist Lea R.
Receipt Number 123
Date 24/7/2568 10:02:16

Container No/Bulk Type:
MATU-514179.5 40R

Container			
Relocation: 40FT -	\$175.00	1	\$175.00

SubTotal: **\$175.00**

To record a container return, select the container and click "Return." A form will appear to log the container movement details. Once the form is saved, a container movement record will be automatically generated, and the container will be moved to the Return tab.

 **Majuro Stevedore And Terminal Co.** 24 7/2568 2568

Home

Yard Control

Reception

Accounting

Data

Ship

Container Movement

Delivery Schedule

Return Schedule

Reefer

Power Outage

Create Return Request

Pending for Payment

Pending for Return

Returned

Consignee	Container No	Type	Location	Type	Fee_Required	Request_Date_Time	Date_Paid
EZ Price Mart	MATU5141795	40R	Rita	Trailer	Yes	24/7/2568 09:18:05	24/7/2568 10:02:16

Return

Export Excel

Appendix E: Power BI Dashboard

Desktop View

Recent Voyages

Agent	Vessel	Voyage	Arrival_Date	Departure_Date
RRE	M.V. MELANESIAN CHIEF	2514	6/17/2025 12:00:00 AM	
RRE	KYOWA STORK	59	6/8/2025 12:00:00 AM	6/9/2025 12:00:00 AM
PSI	KOTA HENING	1707N	5/27/2025 12:00:00 AM	5/28/2025 12:00:00 AM
RRE	KYOWA EAGLE	22	5/21/2025 12:00:00 AM	5/22/2025 12:00:00 AM
RRE	Kyowa Falcon	62	5/13/2025 12:00:00 AM	5/14/2025 12:00:00 AM

Inbound (Past 30 Days)

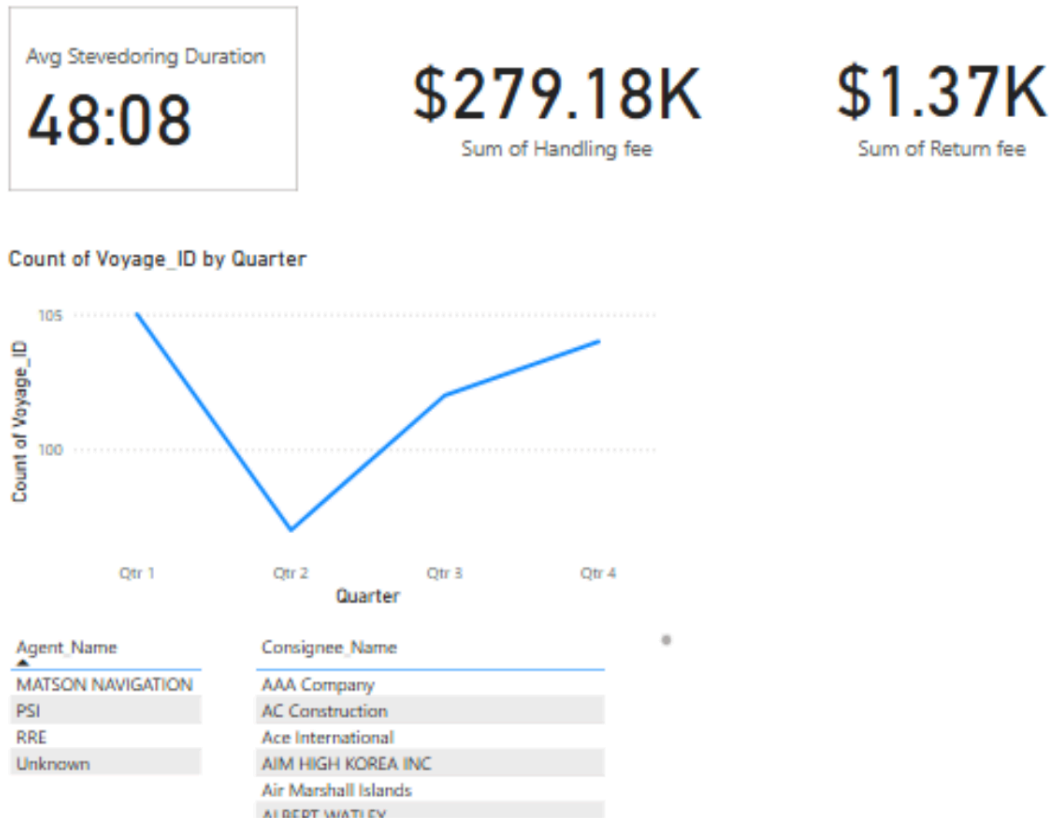
0 20' Empty	0 40' Empty
0 20' Full	0 40' Full
0 20' T/S	0 40' T/S

Outbound (Past 30 Days)

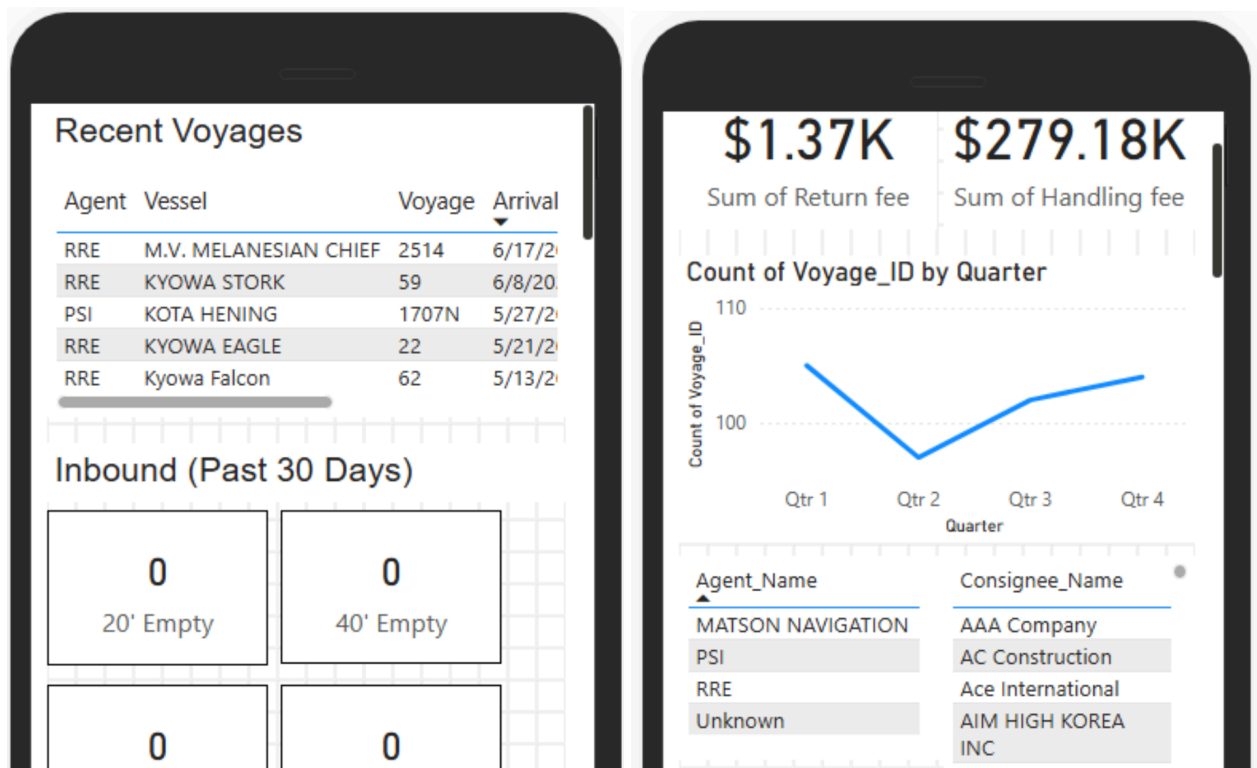
0 20' Empty	0 40' Empty
0 20' Full	0 40' Full
0 20' T/S	0 40' T/S

Summary (TEU)

0 Inbound Empty (TEU)	0 Outbound Empty (TEU)
0 Inbound Full (TEU)	0 Outbound Full (TEU)



Mobile View



Appendix F: Automated Reports

Sample Reports



MAJURO STEVEDORE & TERMINAL CO., INC.

P.O. BOX 1018 - MAJURO, REPUBLIC OF THE MARSHALL ISLAND

Telephone
3238 3369

18-Jul-25

Inbound/Outbound Re

From 04/01/2024

To 03/31/2025

PSI

Matson

RRE

Inbound Containers

40' Full	40' Full	40' Full
324	28	955
20' Full	20' Full	20' Full
676	7	788
40' Empty	40' Empty	40' Empty
485	0	18
20' Empty	20' Empty	20' Empty
0	0	1
40' T/S	40' T/S	40' T/S
4	0	0
20' T/S	20' T/S	20' T/S
0	0	3

Outbound Containers

40' Full	40' Full	40' Full
656	1	84
20' Full	20' Full	20' Full
224	3	164
40' Empty	40' Empty	40' Empty
263	25	855
20' Empty	20' Empty	20' Empty
354	14	668

**MAJURO STEVEDORE & TERMINAL CO., INC.**

P.O. BOX 1018 - MAJURO, REPUBLIC OF THE MARSHALL ISLAND

Telephone
3238

3369

18-Jul-25

Inbound Summary Report

From 04/01/2024

To 03/31/2025

PSI	Matson	RRE
Inbound Full		
40' Full 324	40' Full 28	40' Full 955
20' Full 676	20' Full 7	20' Full 788
TEU: 1324	TEU: 63	TEU: 2698
Inbound Empty		
40' Empty 485	40' Empty 0	40' Empty 18
20' Empty 0	20' Empty 0	20' Empty 1
TEU: 970	TEU: 0	TEU: 37



MAJURO STEVEDORE & TERMINAL CO., INC.

P.O. BOX 1018 - MAJURO, REPUBLIC OF THE MARSHALL ISLAND

Telephone

3238

3369

18-Jul-25

Outbound Summary

From 04/01/2024

To 03/31/2025

PSI

Outbound Full

40' Full

656

20' Full

224

TEU: 1536

Matson

40' Full

1

20' Full

3

TEU: 5

RRE

40' Full

84

20' Full

164

TEU: 332

Outbound Empty

40' Empty

263

20' Empty

354

40' Empty

25

20' Empty

14

40' Empty

855

20' Empty

668

SOB Full

40'	40'	40'
4	0	13
20'	20'	20'
33	0	21

SOB Empty

40'	40'	40'
146	0	10
20'	20'	20'
8	0	4

SVS Full

40'	40'	40'
27	2	110
20'	20'	20'
20	0	167

SVS Empty

--	--	--

PSI Line	Matson Line	RRE Line
SOB Full		
40'	40'	40'
4	0	13
20'	20'	20'
33	0	21
SOB Empty		
40'	40'	40'
146	0	10
20'	20'	20'
8	0	4
SVS Full		
40'	40'	40'
27	2	110
20'	20'	20'
20	0	167
SVS Empty		
40'	40'	40'
433	15	76
20'	20'	20'
11	40	128

PSI	Matson	RRE
SOB Full		
40'	40'	40'
4	0	13
20'	20'	20'
33	0	21
SOB Empty		
40'	40'	40'
146	0	10
20'	20'	20'
8	0	4
SVS Full		
40'	40'	40'
27	2	110
20'	20'	20'
20	0	167
SVS Empty		
40'	40'	40'
433	15	76
20'	20'	20'
11	40	128

Appendix G: Report Generation Interface

frmAccounting
X


Majuro Stevedore And Terminal Co.

Home
Yard Control
Reception
Accounting
Data

New Bill Of Lading
Edit Bill of Lading
Reports

Voyage Reports

Vessel_Name

Voyage

Hatch Log Report

Summary Report

Container Movement Log

Demurrage Report

Container Movement Log

From

Revenue Reports

From

To

Generate Revenue Report

Inbound and Outbound Summary Report

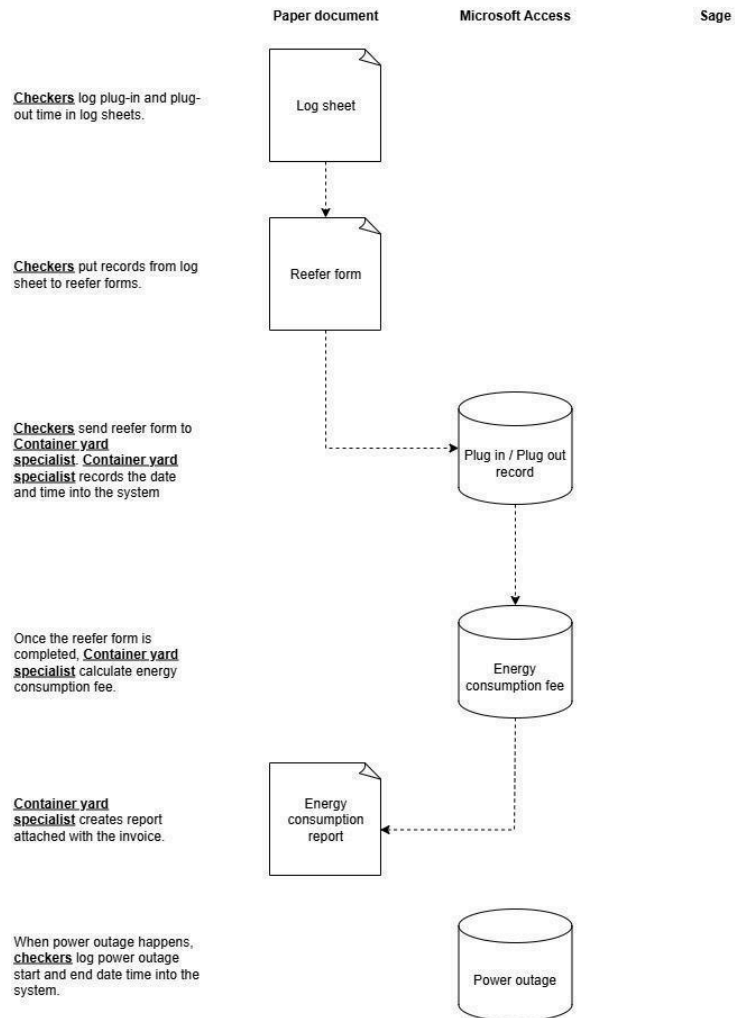
Start Date

End Date

Generate In/Out Summary

Appendix H: Reefer Plug Workflow

Reefer plug workflow



Appendix I: Reefer Plug Module

The reefer plug module is located in the Yard Control menu. A group of reefer forms can be created by clicking “Create Group”.



Majuro Stevedore Terminal Co., Inc.

Reefer Container Plug-in Computation

24 กรกฎาคม 2568
10:32:03

Seair Transportation Agency

20 FT Day rate: ฿75.00

20 FT Hour rate: ฿3.13

40 FT Day rate: ฿85.00

40 FT Hour rate: ฿3.54

Form_Number	Container No	Date_In	Time_In	Date_Out	Time_Out	Type	Energy_Consumption_Fee
2233	DRYU-262765.1	1/7/2568	11:11:00	8/7/2568	12:23:00	20DC	฿528.75
							฿528.75

Power Outages

Appendix J: Power Outage Module

The power outage module is located in the Yard Control menu. It consolidates all power outage records that happen in the yard. To enter a new record of power outage click “Enter Power Outage”.



Majuro Stevedore And Terminal Co.

24 กรกฎาคม 2568

Home

Yard Control

Reception

Accounting

Data

Ship

Container Movement

Delivery Schedule

Return Schedule

Reefer

Power Outage

Enter Power Outage

Start_Date	Start_Time	End_Date	End_Time			

Enter the range of the power outage and click Save.

 **tbPowerOutage**

Start_Date

▼

Start_Time

End_Date

End_Time

Save

Cancel

Appendix K: Company Website

Site Map

Home Page

- Company overview
- Quick links

Operations

- Vessel schedules
- Container delivery schedules

Services

- Rental
 - Forklift
 - Tents, tables, and chairs
 - Container relocation
- Delivery
 - Trailer
 - Side lift
 - Flatbed
 - Water delivery
- Reefer Plug-In
 - 20ft
 - 40ft

About

- About Us
 - Company history
- Our team
 - Key management
 - Board of directors
 - Organization chart
- Gallery
 - Photo gallery of operations/services

Contact

- Contact form
- Contact info / business hours / map

Website Pages



MAJURO STEVEDORE & TERMINAL CO.

Majuro Stevedore and Terminal Company (MSTCo) is the sole provider of cargo handling and container delivery services in Majuro, Republic of the Marshall Islands. Since 1974, MSTCo has managed all cargo containers entering and leaving the atoll, playing a vital role in local trade



At MSTCo, we manage the safe and efficient movement of cargo through the Port of Majuro. Our operations team handles vessel arrivals, stevedoring, container tracking, and delivery logistics to ensure timely service for shipping agents and consignees.

We provide up-to-date schedules and resources to help you plan ahead and stay informed about your cargo.



VESSEL SCHEDULE

Stay informed about vessel arrivals and departures at the Port of Majuro.

[Download Latest Vessel Schedule \(PDF\)](#)

[Download Past Vessel Information \(PDF\)](#)

CONTAINER SCHEDULE

TRAILER DELIVERY

CONTAINER LIFTING

\$65.00 - 20ft
\$80.00 - 40ft

20FT CONTAINER DELIVERY

\$70.00 - Rita
\$75.00 - Airport
\$80.00 - Ajeltake
\$90.00 - Woja
\$110.00 - Laura

40FT CONTAINER DELIVERY

\$85.00 - Rita
\$90.00 - Airport
\$100.00 - Ajeltake
\$110.00 - Woja
\$130.00 - Laura



SOC CONTAINER DELIVERY

20FT CONTAINER

\$60.00 - Lift



MAJURO STEVEDORE
& TERMINAL CO.

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[Services](#)

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[Contact](#)

FORKLIFT RENTAL

INSIDE YARD

\$30.00 - Small
\$45.00 - Medium
\$50.00 - Large

OUTSIDE YARD

Small

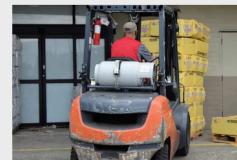
\$35.00 - Rita
\$40.00 - Airport
\$45.00 - Ajeltake
\$50.00 - Woja
\$55.00 - Laura

Medium

\$50.00 - Rita
\$55.00 - Airport
\$60.00 - Ajeltake
\$65.00 - Woja
\$70.00 - Laura

Large

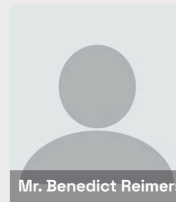
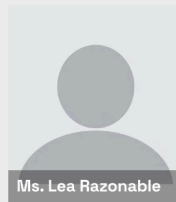
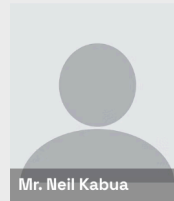
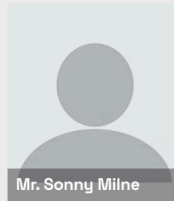
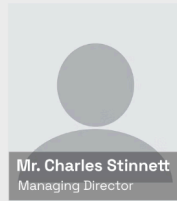
\$55.00 - Rita
\$60.00 - Airport
\$65.00 - Ajeltake
\$70.00 - Woja
\$75.00 - Laura



CRANE TRUCK RENTAL

\$110.00 - Rita

Key Management



MAJURO STEVEDORE
& TERMINAL CO.

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GALLERY





CONTACT US

Have a question about vessel schedules, container deliveries, or our rental services? Please do not hesitate to call us at (692) 625-3238/3369 or fill out the contact form below. Our team will get back to you as soon as possible.

Thank you for reaching out to Majuro Stevedore & Terminal Company.

Email

First name

Last name

Business Information

Address: P.O. Box 1018 Majuro, MI 96960

Phone: (692) 625-3238/3369

Fax: (692) 625-3863

Email:

- Mr. Charles M. Stinnett, Managing Director:
charles@mstcormi.com
- Administrative Office: admin@mstcormi.com

Business Hours:

- Monday - Saturday: 8AM - 5PM
- Sunday: Closed

