

# A Situation Analysis of Integrated Logistics Berhad Malaysia

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## ABSTRACT

The mainly important tool to generate alternative strategies would be TOWS Matrix. Prior to that, the SEPT analysis and SWOT analysis had been done to enable the matching process in the TOWS Matrix to be accomplished. There are other related models and tools to support the analysis. With the assistance of ILB administrations the client had the option to diminish its request process duration to its clients while decreasing stock-outs and by and large appropriation costs, as reserve funds in transportation was a lot more worthy than the additional completely troubles expenses of the new stockroom office. ILB business advancement distinguished a few appropriate open distribution center organizations and arranged to support the administrations from these organizations. The groupings were finished, giving the beneficiaries the entirety of the data they expected to assess their capacity to offer the necessary types of assistance and to build up serious valuing for those administrations. Following choice of the best distribution center decision, ILB arranged a usage plan intended to dispatch the administrations of the chose supplier in convenient and proficient way. To really sweeten the deal, and most likely as the consequence of having a stock near the market, deals expanded by 17% more than foreseen over the resulting two years. ILB's client was satisfied with results.

**Keywords:** strategies, matrix, customer, transportation, warehouse, inventory, sales, market.

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## INTRODUCTION

Firm with world class calculated competency can increase upper hand by furnishing clients with unrivaled assistance. The developing unmistakable quality of coordination's as a serious weapon comes from the overall pattern of organizations going worldwide to get to new remote market, acknowledge more prominent creation and sourcing efficiencies, and tap mechanical skills past their own topographical. The fall of exchange boundaries, and the appearance of cutting edge data and media transmission advances have likewise opened new worldwide markets and open doors for organizations which need to depend on coordination's to move their items and materials to meet creation necessities and client request (Yap, 2018; De Silva et al., 2018a; De Silva et al., 2018b; Nikhashemi et al., 2013). The destinations of the investigation are, to make certain the outside and inner factors constantly take a stab at progress in capability and adequacy in playing out the coordination's assignments, to built up and keep up the remedial and preventive activities are actualized to take out repeat of coordination's calamity inside. Integrated Logistics was incorporated in Malaysia. It obtained certificate to commence business on 27 February 1992. The above backups have been solidified through incorporated coordination's on the fundamental leading body of the bursa Malaysia. The main exercises of the organization are sending and commission specialists, open fortified distribution center rental and arrangement of the board consultancy administrations (Arasu, 2005; Dewi et al., 2019; Pambreni et al., 2019; Tarofder et al., 2017).

Its subsidiaries are primarily engaged in the business of bonded warehousing, freight forwarding, bonded trucking and shipping agents. The company operates from its office in Subang Jaya. The operation of the Company as a forwarding agent is on a much smaller scale than its subsidiaries. Public bonded warehouses are occasionally rented out by Integrated Warehouse. The company also

provides management consultancy and marketing services to its subsidiaries. The company presently has staff strength of 1200 employees (Yingqi, Chang, Khoo, Yap, & Muhamad, 2018; Doa et al., 2019; Maghfuriyah et al., 2019; Nguyen et al., 2019). The bonded warehousing operations are interlinked with the freight forwarding, shipping agents and bonded trucking and they complement each other. In this respect, the present development in the industry is for a single operator to provide the whole range of integrated services. The gathering refers to the consummation of Shenzhen stage II and Shanghai stage I distribution centers as the principle factor for the bounce in income (Chang, 2018; Pathiratne et al., 2018; Rachmawati et al., 2019; Seneviratne et al., 2019; Sudari et al., 2019; Tarofder et al., 2019).

The china showcase contributed some RM23.8 million during the monetary period finished June 30th 2004. Profit from the market is required to develop further with the forceful extension drive by the gathering. Benefit before charge improved by 122 percent to RM10.7 million contrasted with RM4.8 million in the previous year to date because of higher income and improved gross net revenue. The gathering enrolled a turnover of RM165.3 million, a development of 5% from the turnover of RM6.3 million (2002) during the year. This accomplishment was made conceivable by two fundamental factors, a generously higher commitment from the gathering's consistently growing activities in the individuals' republic of china and to a lesser degree, our exertion in defending our expenses. Sending, transportation and haulage turnover for this part in general posted a slight reduction during the year. This is credited to the expansion seriousness in the business this previous year. In any case, volume keeps a being high and combined with the gathering's solid resources base right now. At this point, it bodes well to leave this activity to a business visionary who can run it proficiently than ILB did. In any case, the organization will keep on maintaining its hauler business, which structures some portion of the

fundamental coordination's task (Hoa, 2018; Nikhashemi et al., 2017; Tarofder et al., 2019; Ulfah et al., 2019; Tarofder et al., 2016; Udriyah et al., 2019). Regarding warehousing, ILB would keep on pushing its seller oversaw stock model to portion of its clients. With VMI, ILB can offer them a total arrangement, in this way decreasing their cost further. Simultaneously, the organization would keep on decreasing its cost and enhance quality.

Thusly, the organization can offer a steady assistance to every one of its client whether in Malaysia or China and one of first to embrace Key execution Markers and that had functioned admirably in guaranteeing effective client care. NVOCCs unite little shipments into compartment stacks that move under one bill of replenishing. Progressively positive rates are given to the shipper. Administrations regularly offered by NVOCCs, notwithstanding standard administrations gave by cargo forwarders. Being one of the primary Malaysian organization to set up itself in China would give ILB the edge over other, in perspective on the fast development of nation (Tie & Cheng, 2015). Contrasted and other Malaysian organizations which as of late wandered into China, ILB has just settled itself there and ILB's tasks in China presently contributed about 20% of its absolute income, yet that is relied upon to increment later on. ILB, a provincial coordination player, is presently one of the main coordination and reinforced distribution center administration in China as far as offices and tasks (Berhad, 2011).

#### LITERATURE REVIEW

ILB building up their 'delicate' administrations increases the value of their current administrations and produces better yield on the benefits. ILB local system is additionally upgraded by advancement of their Malaysia-Thailand cross outskirts circulation organize. This has empowered them to give a 'land connect' for their clients from Singapore straight up to Bangkok and past. They find as of late that numerous new officials are picking coordination's and inventory network as a profession way because of its rising significance in associations and since coordination's is presently additionally turning into a perceived instructive control (Kamar, Nasir, & Jaafar, 2018). This rising serious significance inside associations has likewise drive various prepared officials making the move from different regions of firms to the problem area of coordination's and inventory network. Truly, most experts have as a rule built up their aptitude in one explicit territory of coordination's, for example, warehousing, transportation, sea cargo or frameworks, to give some examples. So as to turn into a total coordination's and store network official, a wide comprehension of all regions must be created and consistently extended at ILB. Regardless of which of the above applies in your individual case, we trust you discover this coordination's and store network information improvement focal point of individual intrigue and worth (SHENG, 2018). The vital ramifications of data has filled in as an essential business theme for ILB since the year 2000. ILB's are among the more unmistakable works of an opportunity to perceive data innovation as a serious weapon. Every one of the three examinations explores by ILB's are generally commitment of data to watchman's three conventional methodologies of cost administration, item separation, and specialty showcasing. ILB change these conventional techniques into terms material to coordination's. Their typology of cost minimization, esteem included augmentation, and control/adaptability upgrade mirrors the

cost/administration exchange off inborn with coordination's tasks (Saleh & Roslin, 2015).

As expressed before, be that as it may, data innovation for ILB has the remarkable potential (A. A. Zuraimi, Rafi, Dahlan, & Fadhiah, 2012). One of the exercise that apply into coordinated coordination's Berthed incorporates (HR). The intention is to draw in, create and keeping up the association's work power; keeping up representative records. HR record keeping is currently to a great extent PC based; permitting organizations to in a flash track their worker assets. Arranged correspondence frameworks and the web make it a lot simpler for chiefs to speak with numerous representatives at the same time, and oversee removed errand and specialist's groups (Jamal din & HOOI, 2006). Work can be isolated from area and oversaw from a remote place. An example of benchmarking will be given in order to make the situation clear. Benchmarking can be considered as one of the activity under HR department that has applied into Integrated Logistic Berthed. Benchmarking can be characterized as the way toward looking at one's own item, administrations, or procedures against these of industry pioneers with the end goal of progress. This kind of benchmarking can prompt development and sensational enhancements. It is generally fitting in improving exercises or administrations for which partners don't exist. CRM gives end-to-end client care. It likewise gives a bound together perspective on client over the organization. By solidifies client information from numerous sources will be given expository instruments to addressing inquires by the organization (A. Zuraimi, Yaacob, & Ibrahim, 2013). It change center from an item-driven view to client-driven view, which requires some capacity between the data framework and deals advertising gatherings. The content of all the information that need to be inserted into the portal will be encode and directly uploaded. TM Net have provided prepaid 1PLUS for the user to access any information. TM Net will give extra service for the ILB through user TM Net account. TM Net is the first organization that provide storing and keeping things or any confidential data for any government or private organizations. TM Net has been given a trust to take a look with full care on anything that should be keeping protecting and guarding (Töyli, Lorentz, Ojala, Hofmann, & Lampe, 2013). With the existence of tight and strong security, TM Net must not allow anybody to break the security control.

The same concept has been applied to Integrated Logistics Berhad. SCM utilizes framework for store network arranging (SCP) and inventory network execution (SCE). SCP framework empowers the structure to create request conjectures for an item and to create source and assembling plan for that item. SCE frameworks deal with the progression of items through appropriation habitats and distribution centers to guarantee that items are conveyed to the correct areas in the most effective way (Kin Hoe, 2018). CRM is utilized in data frame work for making a sound coordinated perspective on the entirety of the connections a firm keeps up with its clients. CRM dealt with all path utilized by firms to manage existing and potential new clients. It is utilizes in business and innovation discipline, which utilizes data framework to facilitate whole business procedures of an ILB. The operation of company financial and accounting record, they are based on the account department to identify what is the balance and the profits that they gain for their new business growth for every year, so that they can make the budget for buying new properties and tools for their

company (Berhad, 2011). They would discuss among them, and agreed to the new applications and refer to the budget that they already get. They state the 10 of risk components that would happen to their a) operation, b) products, c) customers, d) corporate governance, e) legal, f) regulatory, g) external, h) human capital, i) supplier and j) financial. All the components are very important for them to care of to avoid from losing and get decreasing in their business.

In opposition of Integrated Logistics Berhad, they identify that the type of information system that they used is DSS to support their decision making in their management of the daily activities and also to identify the best solution to solve the problems that they faced on (Shah, Muhammad, Mohamad, & Harlina, 2016). It produce to add the value and the growth in the new business that they manage and to make the diversifications among each departments, employees and also the activities that run seamlessly. The other components, which they manage, are resistance to change. ILB always seek for the new applications, information, resources, and also they send their employees to have the skills that they can give more possibilities and have new idea and opinions in operating the new business to gain the growth and profit in their company value. In the way to done it, they meet together and discuss on what are the best components to specify on the produce all the productions and also the satisfaction in according to their customer's and the worldwide organizations needed (Hein & Banomyong, 2017). The operation of company financial and accounting record, they are based on the account department to identify what is the balance and the profits that they gain for their new business growth for every year, so that they can make the budget for buying new properties and tools for their company.

They would discuss among them, and agreed to the new applications and refer to the budget that they already get. For example, if they gain to buy a new warehouse, trailers or tools that they going to used, they would refer for the account department, and suggest either to pay cash or they can manage to get the loans from the banks to afford it (Tan, 2016). The services that they manage in the account department are they based on the applications that they made and then convert all the data into the meaningful report and they would make the analyze and evaluate it to get the results of the financial balance and the profit growth of the business activities. All the components are very important for ILB to care of to avoid from losing and get decreasing in their business. In preparing for their report of risk result, they also include of many criteria that involve avoiding the risk on to company. The strategy is to find the solutions through the innovations of the operations and the objective is to develop and maintain highly the efficient of the operations (Dhillon). The control of risk is state to be unclear or unformulated to the operational procedures on the new businesses. Including off that the consequences of the operations might not be at its most efficient levels. Any of the efficiencies that occur would cause to the company to lose the valuable of their resources.

The result of risk would be organize in type of either it is possible happen; the impact that would occur and also the value number of risk that record in the report. It possibility either high or low, and the impact is very significant or unsatisfactory to the risk that happens. If there is unsatisfactory to the follows, they would be identify and manage to get the satisfactory result of the risk. So they would be carefully and ready to face the consequences that

would happen (Ab Talib & Daud, 2011). Lastly is, the secondary control, this is related to the second solution of what type of risk that they faced on, either in delivering the products that happen any accident or wrong delivering to another country, so they have to responsible on it. Or another risk is come from the God willing of bad weather, cracking, flooding, and many more. They have to think and find the next solution regarding on this risk. They can be aware to the situations. The final report that was recorded, is to be the step that they would gain and ready for the result of risk that happens either it is bad or small risk to their company products & services.

The information captures make them to be more careful and to make the presentation to their company of the risk that they face on. With those information's, ILB also gain the balance risk of the company and to get settle in either one week or 2 month regarding on how big risk that they get, and make the analyze that happens through the company and worldwide activities (Yean, 2018). Industry patterns, for example, short item life cycle, redid item necessities and quicker lead times have likewise made the requirement for global organizations (MNC's) to redistribute their all-out coordination's needs. In that capacity, the coordination's business is set to stay perky in the coming year. Cooperating, ILB can help synchronize organic market to their clients an unequaled arrangement of administrations and a demonstrated reputation in coordination's and transportation to improve absolute inventory network activities. As the business' most generally perceived coordinators and transportation specialists, ILB have the perfect individuals for right occupation, and their demonstrated group approach gives quality arrangements. ILB is right now putting money on the re-appropriating business and its light calculated activities in china to post hearty development in the following three to four years (Rosli & Songip).

They have tied down two agreements for redistributing business to oversee stockrooms for multinationals. In their new plan of action, the organization should look towards to catch this developing business. In utilizing their calculated arrangements, organizations can profit by better costing and the profits from the redistributing industry were acceptable and the organization was vigilant for all the more such agreements (Umussaa'dah, 2014). ILB's own ware housing limit or space like other strategic organizations is restricted; the redistributing business offers them the chance to use more on their assets and completely utilize ILB's coordination's arrangements. This is new route forward as opposed to simply focusing on conventional organizations. In future ILB taking a gander at spots, for example, Hangzhou, Tianjin and shanghai for land to open more distribution centers. This is because of the empowering request from MNCs for their calculated administrations. Sooner rather than later, re-appropriating to 3PLs has been a method for utilizing economies of scale and taking advantage of a coordination's framework that conveys expanded vigor to an organization's inventory network (Budin). The exhibited significance of the worth chain which impacts all exercises, from request satisfaction through to arrange conveyance concentrated endeavors on guaranteeing that the start to finish inventory network is both proficient and compelling in flawlessly conveying items to clients.

## METHODS

The external strategic factors such as Social, Economic, Political and Technological factors will be analyzed using the Issues Priority Matrix (IPM) Opportunities and threats

that are related will be combined to get a better picture of the factors affecting the current and future success of ILB (will be assigned in the form of weight) and how ILB management is responding to these factors (will be assigned in the form of rating).

**Synthesis of Internal Factors**

The synthesis of internal factors is done by combining the strength and weakness and analyzing it. The Issues Priority Matrix will be used to perform the analysis.

**ANALYSIS**

**External Strategic Factors**

The purposes of identifying the External Strategic Factors (ESF) are to ensure that the ILB are able to recognize the main external issues when dealing with the challenges of the external environment. The following Issues Priority Matrix (refer to Table XX) can be used to select the most appropriate ESF.

Probable Impact on Corporation.

1.1.1.1 Probability of Occurrence

	High	Medium	Low
High	High Priority	High Priority	Medium Priority
Medium	High Priority	Medium Priority	Low Priority
Low	Medium Priority	Low Priority	Low Priority

**Industry Analysis**

Overall Integrated Logistics Bhd involved in the Warehousing and Transportation Industry.

This industry had sales of RM165 million in 2003. Services in this industry are essentially identical, with the exception being the value-added services.

**Table 1: Industry Comparative Analysis**

Description	ILB	Tamadam	K'sortium	Century Logistics	Diethelm	Tiong Nam
	RM '000	RM '000	RM '000	RM '000	RM '000	RM '000
Financial Standing Comparison						
Revenue	165,334	19,862	211,017	76,521	2,357,303	163,228
Operating Profit	11,144	(1,483)	3,327	(249,948)	12,771	13,004
Profit before Tax	11,372	(1,820)	3,327	310,820	12,771	9,313

Description	ILB	Tamadam	K'sortium	Century Logistics	Diethelm	Tiong Nam
Taxation	(3,635)	(20)	366	(1,433)	(2,234)	(3,871)
Profit after Tax	7,737	(1,841)	1,894	18,281	10,537	5,442
Earnings Per Share (EPS) (sen)	0.032	NIL	0.029	1.3	0.127	0.074
Dividend per share (DPS) (sen)	0.00	0.00	0.004	0.00	0.070	0.022
Company Network						
Overseas Presence	Available	Available	Available	Available	Available	None

Source: Corporate Annual Reports from www.klse-ris.com.my

**INTERNAL ANALYSIS**

Internal analysis helps to identify a particular company's strengths and weaknesses. The identification of the strengths and weaknesses as well as the external opportunities and threats would form a basis to establish the company's objectives and strategies.

**Table 2: The Integrated Logistics Group Financial Report for Past 5 Years**

Details	1999	2000	2001	2002	2003
	RM'000	RM'000	RM'000	RM'000	RM'000
Operating Revenue	116,377	130,495	133,774	157,553	165,334
Profit before taxation	5,328	9,633	(1,879)	6,334	11,373
Taxation	(5,523)	7,325	(2,823)	(4,345)	(3,635)

Profit after taxation	(195)	2,308	(4,702)	1,988	7,737
Paid-up Capital	93,340	93,340	93,340	130,675	130,675
Shareholders' Fund	186,071	186,849	181,034	199,130	216,528
EPS	0.35	2.36	(6.19)	0.60	3.27

The group operating revenue has been increased by 42% from 1999 to 2003. This is due to 2nd major plant has been operated in China especially in Shenzhen and Shanghai. In addition, profit after tax also shows an incremental from loss RM195, 000 in year 1999 to profit RM7, 737,000 in the year 2003.

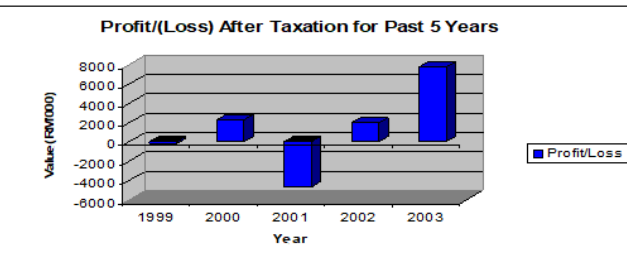
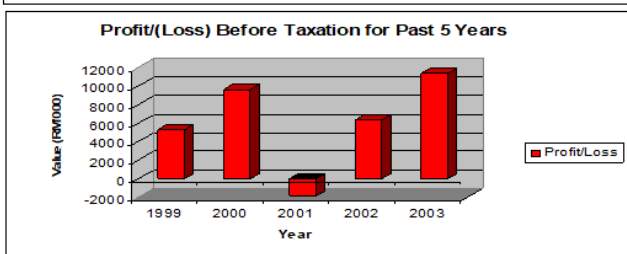
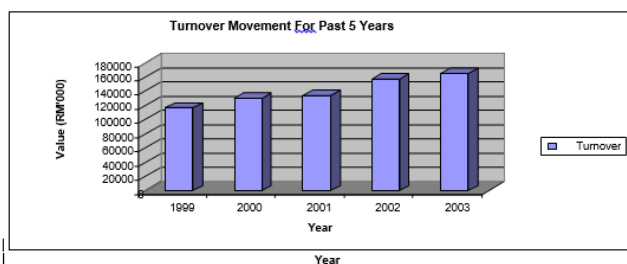


Figure 1: Financial Report Analysis  
Gross Profit Margin

ILB boasts a higher gross profit margin than its competitors and logistics industry is more efficient. The gross profit margin for ILB is much more efficient in the operation and distribution of its services than most of its competitors for past 2 consecutive years which increase from 4.02% to 6.88%.

Table 3: Gross Profit Margin

ITEMS	1999	2000	2001	2002	2003
Gross Profit Margin	4.579	7.382	1.405	4.02	6.88

Net Profit Margin

Profit margins vary by industry, but all else being equal, the higher a company's profit margin compared to its competitors, the better.

Table 4: Net Profit Margin

ITEMS	1999	2000	2001	2002	2003
Net Profit Margin	0.168	1.769	3.515	1.262	4.68

Return on Equity (ROE)

ILB is earning a very respectable 4% on shareholder's equity on 2003 compared to 2002 equity return. ILB generate high returns relative to their shareholder's equity to pay their shareholders off handsomely, creating substantial assets for each dollar invested.

Table 5: Return on Equity

ITEMS	1999	2000	2001	2002	2003
Return on Equity (ROE)	0.001	0.012	0.026	0.01	0.04

Return on Assets (ROA)

Simply put, if ROA is above the rate that they borrows at then the project should be accepted, if not then it is rejected. ILB's ROA is 1.6%, very low; this is over double the cost of borrowing.

Table 6: Return on Assets

ITEMS	1999	2000	2001	2002	2003
Return on Assets (ROA)	0.0005	0.009	0.015	0.005	0.016

Return on Investment (ROI)

ROI is a return ratio that compares the net benefits of a project verses its total costs.

Table 7: Return on Investment

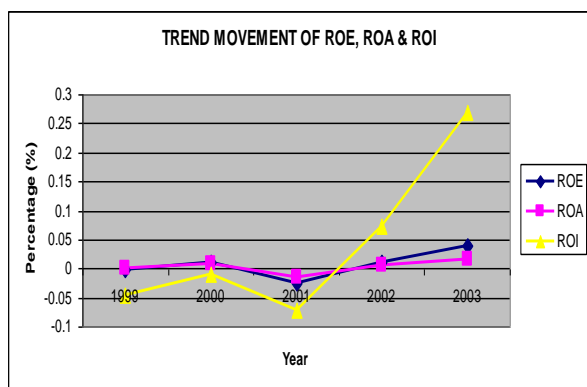
ITEMS	1999	2000	2001	2002	2003
Return on Investments (ROI)	0.046	0.009	0.071	0.072	0.27

Debtors' Turnover

Debtors' turnover periods are very significant because it will help the company to identify the number of days that the collection can be received from the debtors.

For the ILB the total amount owing by debtors was RM4.5 million at the end of 31 December 2003, which as a percentage of total assets, is 14.09%. That's a lot of money in absolute terms and relatively, and it's 80% more than it was the year before. So, they've given an additional RM1.5 million worth of credit to their customers over the year.

10.4 Graph shows the movement trend of ROE, ROA & ROI from 1999 to 2003



**Figure 2: Movement Trend of ROE, ROA and ROI**

The above graph shows the movement of Return on Equity (ROE), Return on Assets (ROA) and Return on Investments for the past 5 years. ROI for Integrated Logistics Berhad for recent year were tremendously increased from -0.071 to 0.27 mainly after 2001 due to expansion of business strategy into China market in mid-year 2001.

**Human Resources Analysis**

In an effort to improve morale and productivity and to limit job turnover, ILB Human Resource also help effectively use employee skills, provide training opportunities to enhance those skills, and boost employees' satisfaction with their jobs and working conditions. Although some jobs in the field require only limited contact with people outside the office, dealing with people is an essential part of the job in the logistics line.

**Table 8: Staffing Performance Result**

Typical Performance Results			
Key Performance Indicators	Managerial Productivity	Staff Productivity	Operating Expense
Typical Range of Results	10 - 20%	25 - 40%	25 - 40%

Findings and recommendations detailing opportunities for a more effective processing model are documented for organization assessment. ILB delivers a comprehensive "road map" of recommended changes to the current staffing model that will significantly improve productivity, eliminate inappropriate managerial efforts, and reduce operating costs.

**CONCLUSIONS**

Cost is the key measure by which ILB adequacy is regularly estimated. In any case, there is no prepared instrument which truly makes appropriate acknowledgment in costs for time or administration of the organization plan. Coordination's cost estimation is a deficiency in the present bookkeeping frameworks. ILB make prudent cost basins in a powerless endeavor to quantify a dynamic, worldwide coordination's process. What's more there might be different issues, for example, money transformation and vacillations. Finally, ILB business process which runs from the seller's entering way through to the customer's. It isn't delivering and getting, nor is it traffic or warehousing. By and large, ILB should

accentuation on cost decrease, lower inventories, client support, and afterward benefits must move in a way that is reliable with the accentuation. It collaborates with pretty much every gathering inside the coordination's business and with numerous organizations outside the ventures, including its clients. A successful ILB coordination's administration spins around five key issues that is development of item, development of data, time or administration, cost and joining. Every one of this is basic to the accomplishment of ILB and to making esteem added to the organization and improving intensity. Administrations should likewise stream, not simply move, from to between and among merchants, fabricating destinations, stockrooms and clients.

On the off chance that it doesn't stream, at that point there isn't a stockpile pipeline. Rather there are lopsided characteristics in inventories with parts and completed merchandise not being the place they ought to be. This contextual investigation speaks to the most complete examination on incorporated coordination's Berhad. The investigation gives a convenient examination of the procedures, the board needs, and tentative arrangements of the coordination's suppliers as the coordination's business is set to blast in the district. The discoveries of the investigation offer important data and experiences for ILB top administration just as arrangement creators. Top administration can utilize the discoveries for benchmarking purposes to define plans and full scale methodologies for the coordination's business dependent on this data. The examination additionally gives a premise to future research on coordination's. Incorporated coordination's Berhad is interfaces and collaborates with the whole clients and with outer organizations, seller, clients, bearers and that's only the tip of the iceberg. They are answerable for the development of items from their seller's directly through to the conveyance at their clients entryway, including travels through assembling offices, stockrooms, outsiders, for example, repackages or merchants.

**REFERENCES**

1. Ab Talib, M. S., & Daud, D. (2011). Malaysia logistics higher education: Past, present and future. *Star*.
2. Arasu, T. (2005). *A Case Study On Integrated Logistics Berhad*. Multimedia University.
3. Berhad, T. N. (2011). Annual Report 2011. *CCM Duopharma, Biotech Berhad, Kuala Lumpur*.
4. binti Umar, S. (2004). *The Development of Third Party Logistics in Malaysia: An Overview*. Malaysia University of Science and Technology.
5. Budin, N. F. S. Differentiation experience at konsortium logistik berhad. *Contemporary Cases Of Business Policy And Strategic Management In Malaysia*, 2(1), 61-65.
6. Chang, M. Y. (2018). 'Operational Risk and Its Determinants: A Study on Century Logistics Holdings Berhad in Malaysia'. *15(1)*, 45-78.
7. Chow, K. L. (2001). *Survival strategy of Sunway Construction Berhad in 1997 financial crisis/Chow Kok Leong*. University of Malaya.
8. Dhillon, K. N. A business development plan to enhance business performance within the Malaysian media industry: An integrated case study of Utusan Melayu (Malaysia) Berhad.
9. Hein, M. Y. P., & Banomyong, R. (2017). Facilitating fdi for the logistics sector in myanmar: agency, incentives, and institutions.

- Services Liberalization in ASEAN: Foreign Direct Investment in Logistics*, 330-338.
10. Hoa, L. J. (2018). Performance and risk logistics company in malaysia-tiong nam. pdf.
  11. Jamaludin, K. R., & HOOI, T. C. (2006). Overall Performance Measurement for Logistics Operations (Pengkukuran Prestasi Menyeluruh Bagi Operasi Logistik): Universiti Teknologi, Malaysia.
  12. Kamar, M. B., Nasir, S., & Jaafar, H. S. (2018). *Halal Air Cargo Logistics Regional Hub: Focus Group Study*. Paper presented at the Proceedings of the 3rd International Halal Conference (INHAC 2016).
  13. Kin Hoe, T. (2018). Liquidity risk, environment factor and the performance in logistic and transportation company: A case in misc berhad Malaysia. 2(1), 15-25.
  14. Rosli, S. A., & Songip, A. R. E-Procurement and Supply Chain Performance in TM Berhad. *Theme 1: Innovation in Technology, Manufacturing, R&D, Organization, Business and Service Quality Manageme Digital Library Access, Requirements and Usability Attributes: A Systematic and Critical Review of Literature*.
  15. Saleh, Z. M., & Roslin, R. M. (2015). Supply chain integration strategy: a conceptual model of supply chain relational capital enabler in the Malaysian food processing industry. *Procedia-Social and Behavioral Sciences*, 172, 585-590.
  16. Shah, N. W. R., Muhammad, A., Mohamad, S., & Harlina, S. (2016). Halal Logistics Success Factors by Conventional Transportation Providers: A Review. *J. Appl. Environ. Biol. Sci*, 6(9S), 53-58.
  17. SHENG, C. W. (2018). Performance and risk: logistics and transportation company in Malaysia.
  18. Tie, T. H., & Cheng, S. (2015). *Supply chain integration of procurement and logistics operation for enhancing operational competencies: a case study of Malaysia's oil and gas company*. Paper presented at the Paper presented at the AeU International Research Conference.
  19. De Silva A.D.A., Khatibi A., Azam S.M.F. (2018a). Can parental involvement mitigate swing away from science? Sri Lankan perspectives, *Cogent Education*
  20. De Silva A.D.A., Khatibi A., Azam, S. M. F. (2018b). Do the Demographic Differences Manifest in Motivation to Learn Science and Impact on Science Performance? Evidence from Sri Lanka, *International Journal of Science and Mathematics Education*
  21. Delafrooz N., Paim L.H., Khatibi A. (2009). Developing an instrument for measurement of attitude toward online shopping, *European Journal of Social Sciences*
  22. Dewi N.F., Azam, S. M. F., Yusoff S.K.M. (2019). Factors influencing the information quality of local government financial statement and financial accountability, *Management Science Letters*
  23. Doa N.H., Tham J., Khatibi A.A., Azam S.M.F. (2019). An empirical analysis of Cambodian behavior intention towards mobile payment. *Management Science Letters*
  24. Maghfuriyah A., Azam, S. M. F., Shukri S. (2019). Market structure and Islamic banking performance in Indonesia: An error correction model, *Management Science Letters*
  25. Nguyen H.N., Tham J., Khatibi A., Azam S.M.F. (2019). Enhancing the capacity of tax authorities and its impact on transfer pricing activities of FDI enterprises in Ha Noi, Ho Chi Minh, Dong Nai, and Binh Duong province of Vietnam, *Management Science Letters*
  26. Nikhashemi S.R., Paim L., Haque A., Khatibi A., Tarofder A. K. (2013). Internet technology, Crm and customer loyalty: Customer retention and satisfaction perspective, *Middle East Journal of Scientific Research*
  27. Nikhashemi S.R., Valaei N., Tarofder A. K. (2017). Does Brand Personality and Perceived Product Quality Play a Major Role in Mobile Phone Consumers' Switching Behaviour? *Global Business Review*
  28. Pambreni Y., Khatibi A., Azam, S. M. F., Tham J. (2019). The influence of total quality management toward organization performance, *Management Science Letters*
  29. Pathiratne S.U., Khatibi A., Md Johar M.G. (2018). CSFs for Six Sigma in service and manufacturing companies: an insight on literature, *International Journal of Lean Six Sigma*
  30. Rachmawati D., Shukri S., Azam, S. M. F., Khatibi A. (2019). Factors influencing customers' purchase decision of residential property in Selangor, Malaysia, *Management Science Letters*
  31. Seneviratne K., Hamid J.A., Khatibi A., Azam F., Sudasinghe S. (2019). Multi-faceted professional development designs for science teachers' self-efficacy for inquiry-based teaching: A critical review, *Universal Journal of Educational Research*
  32. Sudari S.A., Tarofder A.K., Khatibi A., Tham J. (2019). Measuring the critical effect of marketing mix on customer loyalty through customer satisfaction in food and beverage products, *Management Science Letters*
  33. Tarofder A.K., Azam S.M.F., Jalal A. N. (2017). Operational or strategic benefits: Empirical investigation of internet adoption in supply chain management, *Management Research Review*
  34. Tarofder A.K., Haque A., Hashim N., Azam, S. M. F., Sherief S. R. (2019). Impact of ecological factors on nationwide supply chain performance, *Ekoloji*
  35. Tarofder A.K., Jawabri A., Haque A., Azam S.M.F., Sherief S.R. (2019). Competitive advantages through it-enabled supply chain management (SCM) context, *Polish Journal of Management Studies*
  36. Tarofder A.K., Nikhashemi S.R., Azam S. M. F., Selvantharan P., Haque A. (2016). The mediating influence of service failure explanation on customer repurchase intention through customers' satisfaction, *International Journal of Quality and Service Sciences*
  37. Udriyah, Tham J., Azam, S. M. F. (2019). The effects of market orientation and innovation on competitive advantage and business performance of textile SMEs, *Management Science Letters*
  38. Ulfah R., Amril Jaharadak A., Khatibi A.A. (2019). Motivational factors influencing MSU accounting

students to become a certified public accountant (CPA), Management Science Letters

39. Töyli, J., Lorentz, H., Ojala, L., Hofmann, E., & Lampe, K. (2013). Financial statement analysis of logistics service providers: ways of enhancing performance. *International Journal of Physical Distribution & Logistics Management*.
40. Umussaa'dah, B. A. (2014). Extensible Markup Language Migration Framework for Malaysian Case Logistics Data Exchange.
41. Yap, J. W. (2018). Credit Risk and Its Determinants: A Study on Integrated Logistics Berhad in Malaysia. Available at SSRN 3182189.
42. Yean, T. S. (2018). FDI liberalization in malaysia's logistics services. *Services Liberalization in ASEAN*.
43. Yingqi, C., Chang, M. Y., Khoo, S. F., Yap, J. W., & Muhamad, I. (2018). 'Operational Risk and Its Determinants': A Study on Logistics and Transportation Industry in Malaysia. Available at SSRN 3182283.
44. Zuraimi, A., Yaacob, M. R., & Ibrahim, M. D. (2013). Logistics development in Malaysia East coast region: Infrastructure, constraints and challenges. *International Journal of Trade, Economics and Finance*, 4(5), 325.
45. Zuraimi, A. A., Rafi, Y. M., Dahlan, I. M., & Fadhiah, M. Z. N. (2012). A Study of logistics development in themalaysiaeastern region: A descriptive analysis. *International Journal of Business and Social Research (IJBSR)*, 2(4).