

## 5Ws + How analysis for the 6 entities in WalStore Operations

	Supplier	Warehouse Transporter	Warehouse	Warehouse -to-store transporter	Store	Customer
<b>What?</b>	<p>What kind of goods need to be supplied?</p> <p>What are the types of contracts they have?</p>	What type of transport used to move the goods?	What is the cost of operations?	What type of transport used to move the goods?	<p>What is the size of the buffer supply area?</p> <p>What type of stocks to be replenished first to the shelves?</p>	<p>What kind of goods customers like the most?</p> <p>What are the modes of payments used?</p>
<b>How?</b>	How much amount of goods to be supplied?	How convenient is the route?	How is the supply to be stocked in the warehouse?	How are the schedules arrived at?	<p>How much stocks can be stored in the buffer supply area?</p> <p>How much time it takes to fill up the shelves from buffer supply area?</p>	How is the store layout optimized?
<b>Who?</b>	Who are the supplier?	Who are the transporters ?		Who are the transporters ?		Who are the customers ?

<b>When?</b>		When will be the transporters delivers the goods?	When do the warehouses receive goods from the transporters ?	When will be the transporters delivers the goods?	When is the stocks replenished to the shelves?	When do they visit the store?
<b>Where?</b>	Where are the suppliers located?		Where is the Warehouse located?		Where is the Store located?	
<b>Which?</b>		Which prominent routes are used by the transporters for navigating between the suppliers and the warehouses ?	Which is the best and optimal way to stock in the warehouse?	Which is the most convenient route for transport?		