**Title**: Improvement on the Availability of Freight Cars Via the Internet

**Ideal Situation**: Ideally, the improvement on the availability of freight cars will not only provide safe transportation for presented goods, but also ensure their deliverance in specific acquired time.

**Reality of the problem**: Currently, the presented goods issued for transportation aren’t delivered in time since too much time is spent looking for available vehicles (Freight cars) plus unavailability of insurance policies governing the safety transportation of presented goods. Too much time is spent looking for required transportation vehicles especially for Commodity crop business persons. There is no direct affiliation between the two concerned parties hence time is spent just trying to look for and access these transportation services.

**Consequences of the problem**: Commodity crop business persons take a really long time, hours even days to try and procure a means of transportation for their goods causing late arrival in the market hence low number of sales. Also upon destruction or theft of presented goods, there isn’t an easy way to possibility recover them hence loss for the businessman.

**Proposa**l: This proposed system involves gathering and linking the specified parties (Businessmen and Transport Service providers) via a collective database and its respective website for effective work output. Time is saved, and less risks hence minimal losses gained.

**FREIGHT CAR TRANSPORTATON**

|  |  |
| --- | --- |
| **STRENGTHS** | **WEAKNESSES** |
| 1. Cheaper Transportation | 1. Vulnerability to seasons and weather |
| 1. Less packaging cost | 2. Vehicle Breakdowns |
| 1. Accessible to rural areas |  |
| 1. Less risk of damage |  |
| 1. Flexible Service |  |

Participants

* Abubakar A. Shawa
* Derick G. Mgalawe