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	Team Id: PNT2022TMID25687
bias.	5. Available Solution Usage of big data analytics.
ne on of as es.	7. Behaviour A review of the latest applications of big data analytics in the field of logistics and transportation.

8. Channels of Behaviour

1.Customer Segments

Customer analytics involves the process of collecting data from different sources and merging it together in order to create a complete picture of the customers. This data can include information about customer demographics, purchase history, website behaviour.

There is a lack of alignment between different

teams or departments within an organization and

6. Customer Limitations

Lack of alignment within teams, Lack of commitment and patience, Complexity and

9. Problem Root/ Cause. Nowadays, there are many challenges for the logistics industry mainly with the integration E-commerce and new sources of data such a smartphones, sensors, GPS and other device

3. Triggers to act

2. Problems/ pains

it is not useful in short run.

Monitoring 24/7, User friendly interface.

10. Solution

4. Emotions

Before - Complex to keep track of records of goods.

After - Companies can now anticipate slow and busy periods, potential future supply shortage, and act accordingly.

Changes the way businesses use to work with their analytics. Companies can now anticipate slow and busy periods and potential future supply shortage

Data processing systems will increase their processing capabilities along with the data volume.