**Project Milestone 1**

**Diebold Nixdorf** is an American multinational financial and retail [technology](https://en.wikipedia.org/wiki/Technology_company) company that specializes in the sale, manufacture, installation and service of self-service transaction systems (such as [ATMs](https://en.wikipedia.org/wiki/Automated_Teller_Machine) and currency processing systems), [point-of-sale terminals](https://en.wikipedia.org/wiki/Point-of-sale_terminal), physical security products, and software and related services for global financial, retail, and commercial markets. It is estimated that Diebold Nixdorf controls about 35 percent of the global ATM market.

We are creating an interactive dashboard with the data provided by the organization which helps operations and logistics teams to find out the places where the service levels of the teller machines could be improved. Also, dashboard includes the payment details which helps finance teams to keep track of the payments made by the customers of Diebold.

This Dashboard can be presented to the Operations manager and team, accounts manager and team to improve the respective line of business.

Data Sources:

Data has shared by the organization and stored in the below repository.

https://github.com/Vijay-del/data\_visulization.git