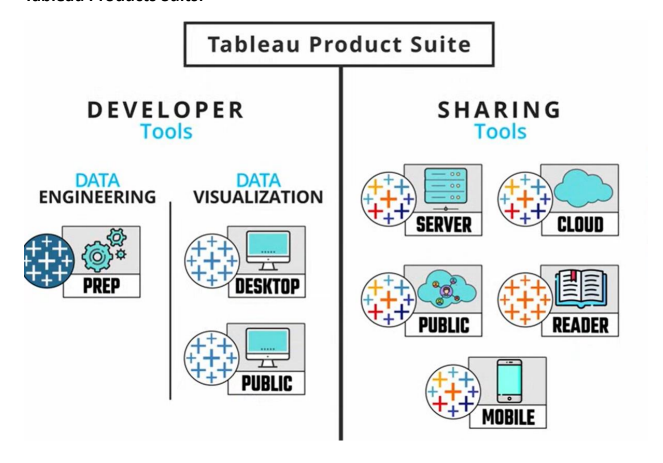
#### **Tableau Products Suits:**



## **Tableau Development Tools:**

## Tableau Prep:

Jb Data ready na ho analysis klaiye, quality achi na ho aur bht messy ho tb hm usy Tableau prep me prepare krty, Clean krty, aggregations etc krty. License required hy. Used by Data Engineers.

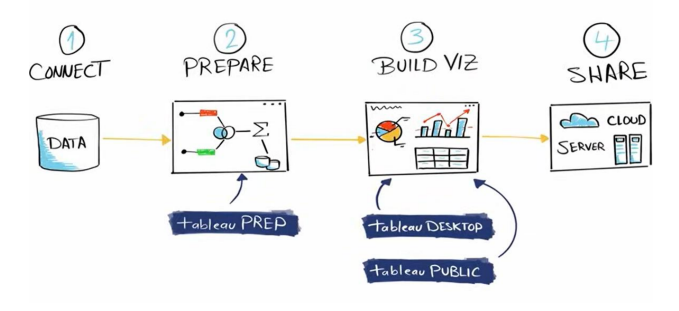
#### **Tableau Desktop:**

License required. Connected up to 90 Resources, including DB, APIs, etc. No file size limit. Dashboards can be shared on Tableau Server, Tableau Cloud, and Tableau Public Server. Used by Data Scientists & Analytics.

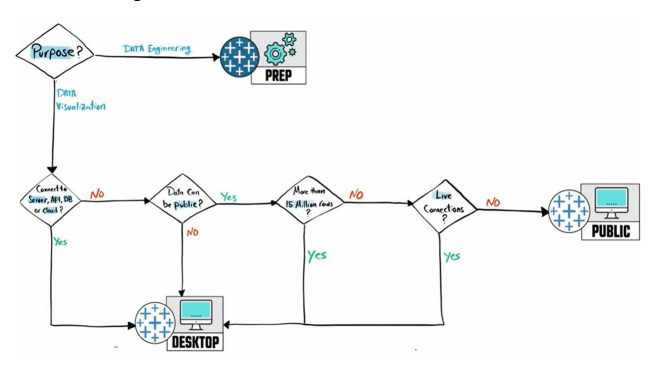
#### **Tableau Public:**

Free to use, Only system files can be connected. Data limit up to 15M rows. Dashboards sirf Tableau Public server pr share kr skty. Used by everyone.

# Tableau Development Process

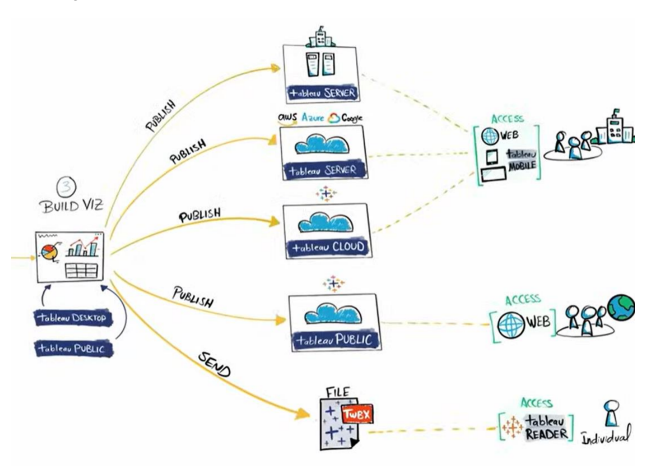


## **Decision Making:**

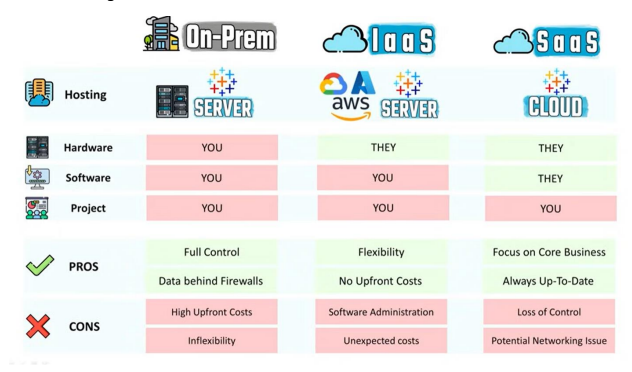


## **Tableau Sharing Process:**

- → If you want to share your reports only within the organization, then there are a few options: First, you can install Tab. Server product on servers using the infrastructure of your organization, and you can start publishing and sharing your dashboards there. Colleagues can access through a web browser or Tab. Mbl app.
- → Second, we can install Tableau Server Products on Cloud service providers like Google, Amazon, etc. And then you can publish your dashboards there.
- → Third, You can use the Tableau Private Cloud service. Here, you don't have to install anything. You will get everything prepared from the Tableau Team. You just need to publish dashboards.
- → If you want to share your dashboards with everyone in the world and make them public, then you can use Tableau Public Cloud. And you don't have to install anything.
- → If you want to share your reports with any individual, then you can send them Tableau file.



## **Tableau Hosting:**



## **Decision Making:**

## **Decision Tree to Choose the right Tableau Product**

