# SCALABILITY

* In deployment
* In data transfer
* In File sizes
* In advancement
* In accuracy and robustness

DEPLOYMENT: -

Mouse, Keyboard Events

Trained Classifiers

Trained detectors

Case-1

All the three layers in client machine.

**WAY: -** Creating a Zip and executable file for downloads

**Advantage**s: - No time delay in data transfer.

**Disadvantages: -**

* User can change his flow once downloaded.
* Can Train his own data.
* Becomes an open source.
* GPU of client Must be supportable for speed.
* Several Installations are required other than base automation libraries.

Case 2

Layer 1 Flow data in the Client and remaining Layers are centralized in server.

**Advantage**s: -

* Trained data model can be replaced with time to improve the current accuracy.
* New models can be inserted centrally and can be accessed by the clients

**Disadvantages: -**