1. MDM (Mobile Device Management) as any Sofware that allows IT to automate any device that is directly connected to an organization’s network, such as laptops, printers, smartphones, tablets, and further control and secure their administrative policies. MDM is usually implemented with the use of a third-party product that has management features for particular vendors of mobile devices.

It supports following functions: -

* Client and Resource Configuration
* Company Policy management
* Enterprise application management
* Enterprise application management
* Basic inventory and asset management

2.MDM is depends on two things: an MDM server and software installed on devices (endpoint).

To define how users can use their devices while connected to the company network, IT administrators set, adapt and change policies on a central MDM server. Once they finish, they assign the server to forward the new policies to all the user endpoints. Ultimately, the MDM software automatically applies the changes to their devices.

This gives an IT department the ability to monitor and control activity. MDM can allow your IT department to lock or unlock a device remotely, or monitor employees’ internet activity. These services can also prevent your staff from downloading certain applications or visiting unsafe websites on their work device.

3.

* It increases security
* It cuts down costs
* Gain efficiency

cur