

MDM for Healthcare

## Technology that takes care of healthcare



### Ensure hospital workstation and device security with Hexnode MDM

Healthcare organizations have been using mobile devices, mainly tablets, for better patient engagement and keeping up with patient's medical history. Moving on from case sheets, clipboards and paperwork made the process of consultation, diagnosis and treatment more efficient. Hexnode MDM manages mobile devices in an enterprise level, thus shaping the device functionality that suits the requirement.

### Single console for the Hospital IT inventory

Hospitals may deploy devices of any platform such as iOS, macOS, tvOS, Android devices along with advanced support on Samsung Knox, LG GATE, Kyocera, Windows mobiles, tablets and PCs. Hexnode manages all of them under its single console.

### Single or multi-app kiosk for healthcare apps

The [kiosk mode](#) enables locking down devices to a single app or multiple apps and websites. In this mode, the device will have limited functionality due to the restrictions enforced over hardware and software.



### Cross platform enrollment

Many device vendors offer advanced enrollment options for enterprises. Apple Deployment Programs (DEP), Android Enterprise Recommended and G Suite is supported by Hexnode MDM which enables [Zero-Touch Enrollment](#) of devices in bulk.

### Patient privacy protection

Hexnode enables the hospital or healthcare organization achieve HIPAA specified standards. The secure containers and kiosk mode provide safe access to PHI (Protected Health Information) in the devices.

### Compliance management and crisis control

Since the hospital's mobile devices contain risk-prone patient information, fast security actions like device lock, wipe and lost mode come in handy in certain situations. For a device that is lost, the features such as location tracking, Find my iPad etc., turns out useful.



### Healthy device restriction policy

Platform compatible restriction set available in Hexnode MDM enables enforcing strict control over the device. Inappropriate device functionalities for a hospital environment such as camera, call and messaging, social networks, screenshots etc., can be disabled.

### Information source for doctors

Going through stacks of medical records in order to find the case history of the patient is a tiring process. With Hexnode, the patient's PHI can be made available to the doctor without fussing about the data security.