

## Case Study 3

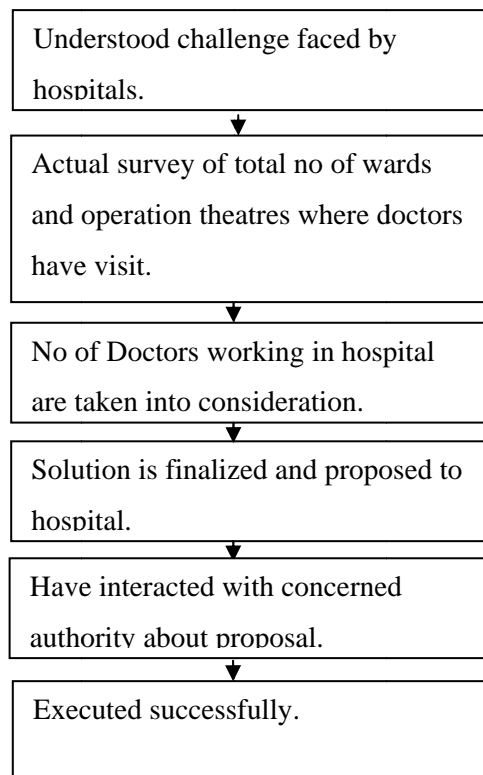
**Client:** One of India's Leading & premium Old Hospitals, Maharashtra

**Project Brief:** Digital Voice Exchange system with Total Doctors paging & Voice system connected through their Mobile for emergency communication that also enabled Tracking functionality.

### Challenges and Client Need:

Generally mobiles are not allowed to doctor while they are on rounds or in the operation theatres. So it becomes great challenge for patient or hospital staff to reach concerned Doctors in case of emergency situation.

### Process & Survey:



### **Our Solution;**

We had suggested & installed Ericsson MX-ONE™ integrates data, voice and mobile communication in a compact, server-based system that fits into your 19-inch IT environment. Open, scalable and future-proof, it has enough power to link everyone in organization – whether they are working at headquarters, branch offices and remote home offices or are out traveling. Compatible with all of current business-class telephony features and applications and 99.999% reliable, it has everything you want, in one space-saving package.

### **Overall benefits to client:**

- We had installed single Fiber Backbone capable of handling this latest Digital Exchange capabilities of handling voice, data and mobile communication
- Single system capable of voice, data and mobile communication.
- Single system with applications that simplify everyday life from Staff to Patient to Doctors.
- Thus created one easy way for everyone to personalize and manage their communication in the way that works for them.
- One of best & reliable solution that can link up to > 50,000 people in multiple locations.
- One answer for today's mobile businesses.
- Thus with cordless technology we provided a more flexible environment to the hospital operations.
- Provisioned cordless phones which are small, lightweight and provide all the functions of a wired telephone, plus additional features tailored to a wireless environment.
- We made it possible for doctors in hospitals to never miss important calls from patients or hospital staff when they are on the rounds or in operation theatres.