



## **Client Profile**

Leading telecommunication equipment manufacturing company

# Challenge

The said telecommunications equipment manufacturer was facing challenges in capturing and executing equipment designs based on customer requirements. The design had to go through various levels of collaboration and approval before it was shared with the production team. This entire process, extensively manual, led to delays in coordination and overall throughput.

## **Solution**

iLeap worked closely with the key stakeholders of the company to understand their internal design process. A custom App was developed to cater to the automation of the design process.

The App integrated with their DMS and enabled total digitization of the Equipment Design Process based on the workflow between various departments involved in approval of the final design document. The App aided deep collaboration and real-time sharing of design documents across the organization.





## **Benefits**

The App offered the following benefits:



### PROCESS AUTOMATION

End to End automation of design process spanning across multiple departments and functions



## **DESIGN DOCUMENT SHARING**

Real-time collaboration of design documents enables key stakeholders to reduce rework and improve efficiency



#### IMPROVED PRODUCTIVITY

Better collaboration, automation and seamless workflows across departments lead to unprecedented improvement in overall productivity.



### SEAMLESS WORKFLOW BETWEEN DEPARTMENTS

Knowledge workers have access to the right information at the right time leading to better decision making

#### **INDIA**

ThinkLeap Technology Labs Pvt. Ltd.

#### **Address**

DBS House,26,CunniginghamRd, Bengaluru,Karnataka 560052

## **Phone**

080-40509200

**Email** info@ileap.io



www.ileap.io