

E-Cockpit: Design an IC and IVI solution for a completely button-less environment

CHALLENGE

- Creating an application to manage, monitor and control unmanned autonomous vehicles.

KEY FEATURES

- An easy to use and intuitive GUI design considering operating conditions and users.
- Features such as task scheduling, task management, Live monitoring and remote control, map based real time monitoring etc.

SCOPE

- Requirements identification for features.
- Application UI Design.
- Application Development.

