

KleverMIND® is a state-of-the-art Transport Mobility solution provider where it can handle every aspect of the business in an optimized manner. Currently offering many safety features to safeguard your employees against COVID19.

Special Features to prevent COVID19

KleverMind has launched automatic temperature measurement app along with employee attendance. The infrared bluetooth sensor will provide instant reading that is accurate and will be connected to the mobile device that would capture the data and recorded through KleverMind mobile app.

- Quick Measurement of Body Temperature of Employees
- Non contact forehead Infrared sensors to monitor body temperature
- Frequent sanitation of vehicles
- Attendance of employee at the time of boarding as well as deboarding of cab
- Employee having high temperature will be marked as absent and the same info will be sent to the corporate centralised system.





Employee Transport Automation System





- Employee Transport Services
- Automátic Roster Preparation
- Automatic Route Preparation
- Vendor Distribution Assigning Drivers and Vehicles through system
- Information of Route to Drivers and Employees through their respective Apps
- Route Acceptance by Drivers and Employees
- Route Track to navigate to employee location
- Check in/Check out Confirmation for employees attendance
- Cross confirmation for check in/Check out by Female employees
- Document/Compliance management and verification through system or App

- SOS Button Facility
- Direct calling facility in the app to call the driver or employees (Number Masking available)
- Real Time Tracking of all the vehicles
- Comprehensive Reporting and Billing as per business needs
- On time arrival(OTA) and On time departure records(OTD)
- Special safety features for Women Employees
- Employees Feedback facility in their app
- Automatic assignation of Guards in night route or for routes which carries female as the first pick up or last drop off.

Call us at 9990206772 or mail us at hello@klevermind.com for any queries