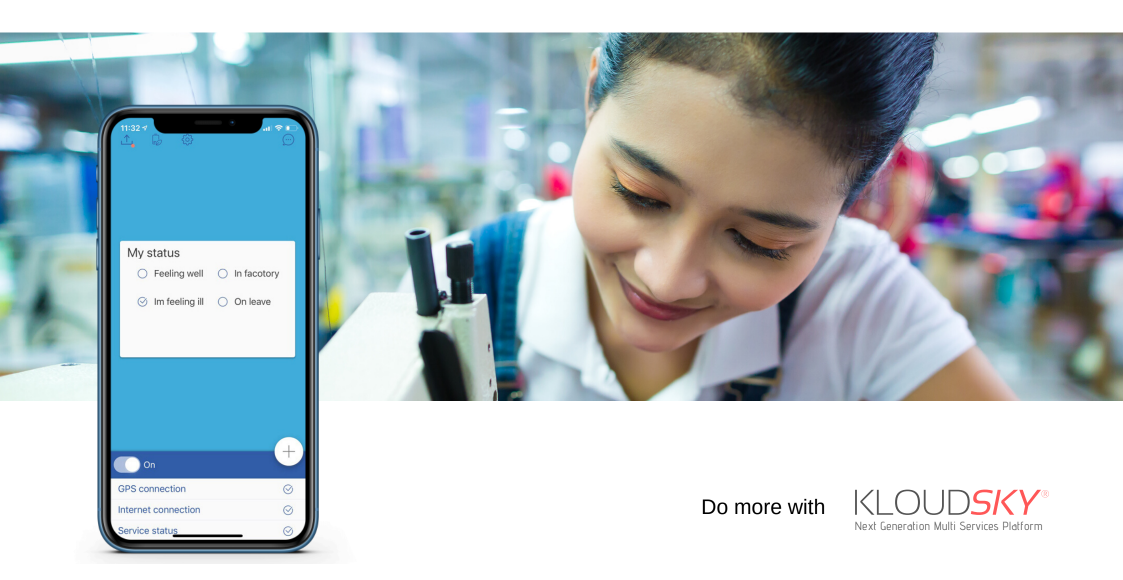
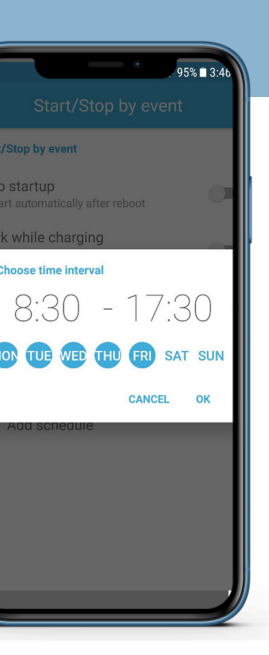
Personnel Surveillance



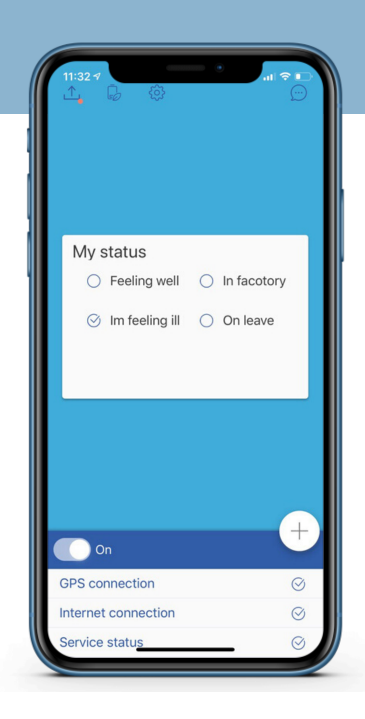


Resume operations in new world order...

Every company is expectant of resuming business again. But operationalizing business in an environment where employee movement is strictly regulated by government public health and safety measures poses a significant challenge.

KLOUDSKY platform with 10+ years of experience has a fitting solution that enables your business to face the present challenge/new challenges.

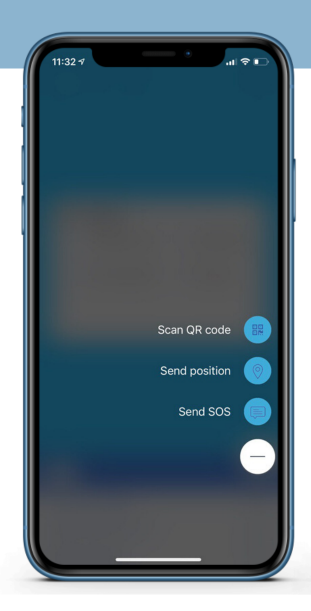




Employee mobile app - PROBE

Status – Employees can update status promptly from the mobile app.







Action

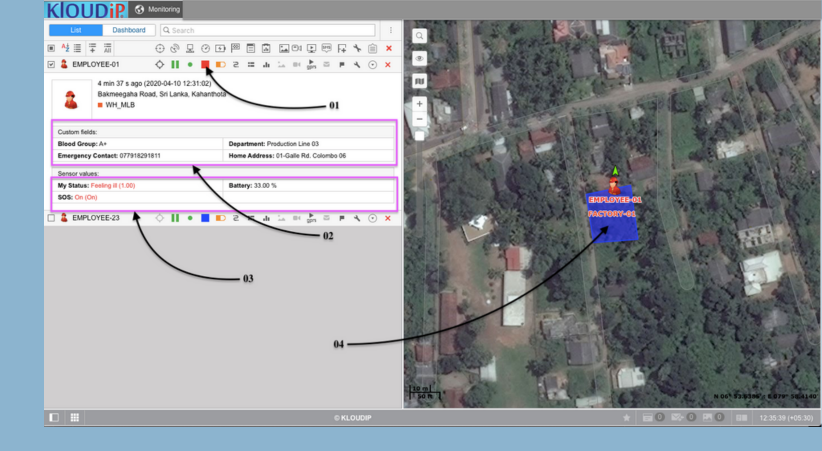
Location Check in - QR Code or NFC.

Send Position - Employees can report the position in case of Emergency.

SOS - This can be processed on KLOUDSKY platform and send.

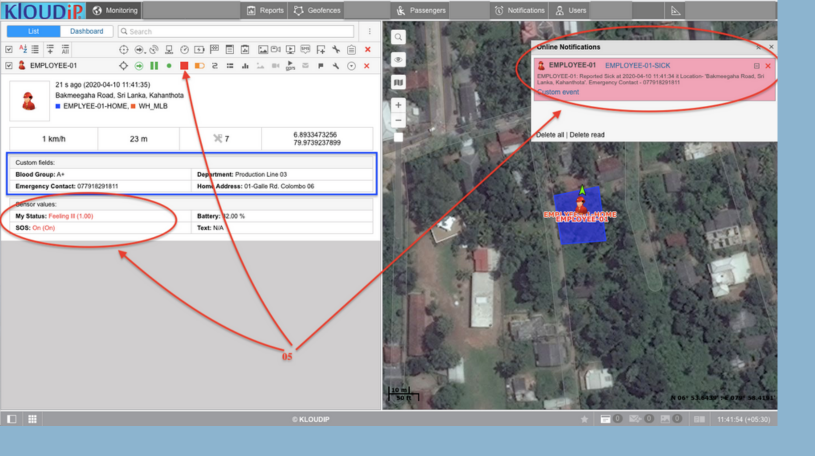
Notifications - Email, Mobile alert, SMS or Control Center online pop-up and notify required team members to take action.

Chat - Instant messaging.



Monitoring Application - web or mobile

- 1. Employee status color code based on employees mobile app "status" update.
- 2. Personal information.
- 3. Status text based on employees mobile app "status" update.
- 4. Location.



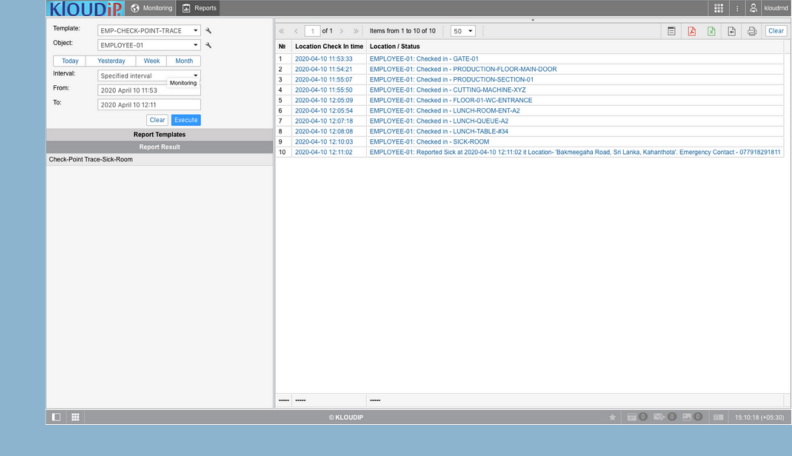
Notifications

If an employee presses the SOS or "Feeling ill" system can notify designated team members via email, SMS, Telegram App or on FiOS Mobile app.





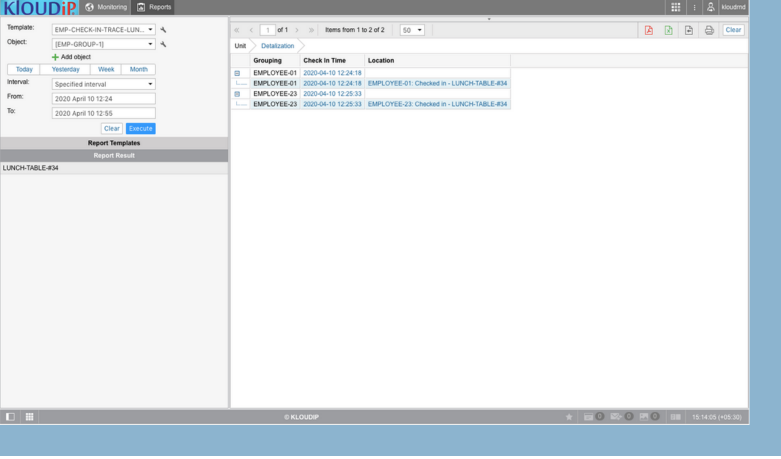
Mobile app notification



Employee Check-point Trace

You can generate the report anytime via our Web Application or on Mobile Application.





Location Check-in Information

In the event an employee is diagnosed as infected, "Check-Point wise" report enables you to map the employee's mobility including information of contacts with which the employee had lunch, was in meetings, transport etc.

Do more with Telematics...







KLOUDIP

3 Germay Dr, Unit 4 #4725 Wilmington, DE 19804. USA Phone: +1-201-448-8116

No. 1/8, 1st Lane, Bandaranayaka Avenue, Panadura 12500, Sri Lanka. Phone: +94-112-738-933

sales@kloudip.com

www.kloudip.com











