Mobile Applications Solutions

mAPPs



Address the Operational Needs of Your Properties at an Affordable Price!

Inspections and checking for compliance with standards is an ongoing job at every hotel, everyday. Think about operations like guestroom status update, property maintenance and repairs, and housekeeping inspections, to name just a few.

Now our mobile applications suite *mAPPs* allow hotel staff to conduct many ongoing routine operations faster and easier in real time - without paper reports - so properties can operate more productively and more profitably, while improving guest satisfaction.

1392 Borregas Avenue Sunnyvale, CA 94089

408.752.8100 www.ver-sys.com sales@ver-sys.com



Mobile Applications Solutions

mAPPs

These mobile efficiency apps replace manual, paper-based processes to streamline your hotel's workflow:

- *v-Inspect*TM transforms the housekeeping inspections process. No longer will inspectors need to fill out messy paper reports. Inspection data is automatically saved to the cloud for review.
- *v-Repair*TM provides hotel engineering staff with a real-time engineering ticketing application. Eliminate lag time between the generation of maintenance reports and staff reporting the problem.
- *v-Prop*TM provides hotel ownership groups and management companies with a panoramic view of their corporate property inspections.
- *v-MOD*TM complete mobile app solution for the Manager-On-Duty. Covers all aspects of the hotel's public and back-office operations.

Features

- Real-time management reports provide secure, cloudbased data to facilitate decision making
- · Cloud-based tools for employee feedback & tracking
- Application-unique software that's easy to implement and easy to use
- · No upfront investment in software development
- Proprietary "Rapid Application Development" process to customize any inspection form or report template for any brand or property



1392 Borregas Avenue Sunnyvale, CA 94089

408.752.8100 www.ver-sys.com sales@ver-sys.com



Call Us Today to Get a Quote!