

LakMobile Technology Solutions



Turn Your Dream into a Real Product

www.lakmobile.com

info@lakmobile.com

+94 11 4 248 845









akMobile is a technology company that makes use of state-of-the-art mobile technologies to develop web and mobile applications required by the industry. We do this by utilizing various technologies and strategies that can be integrated into mobile platforms to build real time mission critical applications where fast response time is a crucial factor. The combined use of technological innovations integrated with mobile applications has given us a tremendous opportunity to position ourselves at the forefront in the arena of mobile application technologies in the region.

- PURPOSE: To be the leader in mobile application development providing trusted services, customer relationship and profitable
- VISION: To uphold customer trust by providing quality and enhanced service
- MISSION: To use innovations and advanced mobile technologies to provide long term solutions that are tailor-made to customer needs and expectations
- GOALS: To increase customer base To expand the services to the entire world ■ To build a strong reputation in mobile and web application development

Vehicle Booking and Dispatch



The product is an Enterprise Mobile Application Software for Vehicle Management and Dispatch that can be used by any organization to manage a fleet of vehicles and at the same time handle dispatch to a user location.



Ambulance Services



Cab Service



Fast Food Delivery



Law Enforcement



Fire Rescue



Courier Service

Restaurant Reservation System



- Allows customers to select a restaurant to dine from fast foods to traditional cuisine
- Ability to include multiple merchants having their own portal
- Runs promotional campaigns and seasonal discounts
- Complete backend dashboard to monitor customer preferences and report generation
- Can be easily customized to any type of retail business

PBX and Call Centre Solutions







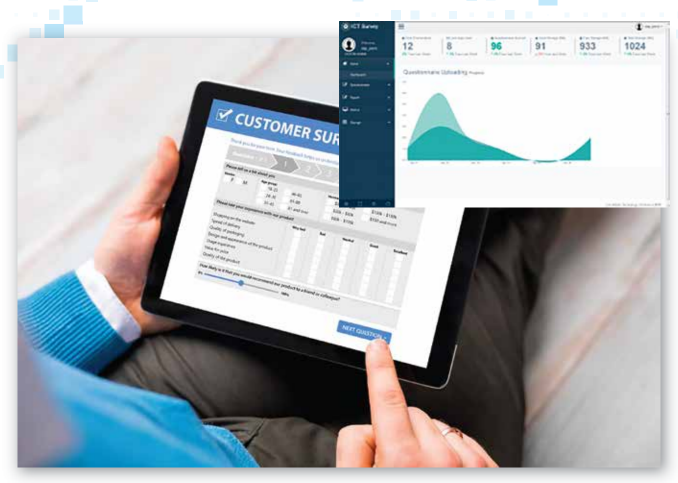




As the part of PBX functionality is provided in software, it is relatively inexpensive compared with hardware-based PBX and also makes it easy to add additional functionality, such as conferencing, XML-RPC control of live calls, Interactive Voice Response (IVR), call recording, Public Switched Telephone Network (PSTN) interconnection ability supporting both analog and digital circuits, Voice over IP protocols including SIP, Inter-Asterisk eXchange, H.323, among others.

- Total call centre solution with a virtual PBX and Customer Relationship Manager
- Mobile phone client that can be used as an intercom/extension line
- Ability to connect unlimited number of extension lines
- Can be hosted in the cloud. You don't have to maintain expensive servers or other hardware devices

Mobile Data Collection & Survey Management



- Replaces traditional paper based survey forms
- Ability to record data accurately with minimum errors
- Allows the manager to verify whether enumerators have really travelled to the location via GPS
- Ability to capture data offline and sync with central database when data connectivity is on
- Complete backend dashboard to analyze data



Cloud Based Server Hosting & Management



- Resources can be scaled up or scaled down accordingly, making it more flexible and, therefore, more cost-effective.
- When there is more demand placed on the servers, capacity can be automatically increased to match demand without needing to be paid for on a permanent basis.
- You do not have to worry about power outages, backup power, lightning, security, etc as everything is taken care of by the cloud service provider.
- There are multiple cloud servers which are available to each particular client. This allows computing resource to be dedicated to a client if and when it is necessary
- No need to purchase new hardware after few years as they are automatically replaced.









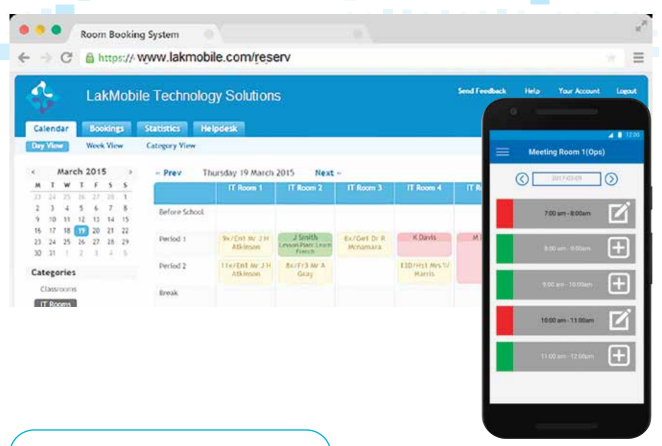








Resource Reservation System



- Manage company resources such as halls, meeting rooms, vehicles equipment, etc effectively
- Allow employees to view availability of resources and make reservations in advance
- Email and SMS notifications
- Schedule meetings, discussions, training programs within available resources
- Grant user permissions for existing resources

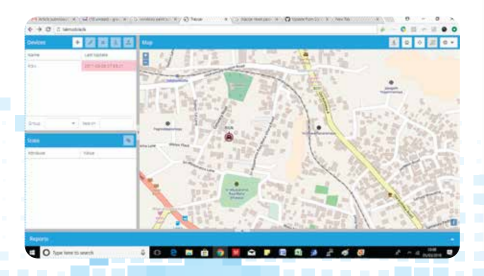


GPS-based Fleet Tracking



- Track vehicles in real time from your phone
- Get real time notifications to your mobile phone about the status of vehicle (eg. over speeding, out of range, etc)
- Create vehicle groups and users
- Geo-fencing to set travel restrictions for vehicle groups







Our team's passion lies in creating value for customers across the globe



Prof. R.G.N. Meegama -Co founder/Director

Professor Meegama has obtained his PhD in computer science from Singapore and has conducted extensive research in image processing, mobile computing & sensor networks. With his vast experience in research and development in computing technology, he has co-founded LakMobile to provide innovative & cost effective IT solutions to the industry.



Yasura Laksitha - Co founder/CEO/Director

Yasura is a founding director at LakMobile. With a BSc special degree in Computer Science from University of Sri Jayewardenepura, he leads the company as the CEO guiding all employees to achieve required targets. He possess the ability and dedication to overcome challenges and issues encountered in software development projects.



Thuresh Wimlakeerthi - Co founder/Director

With a BSc & a Post Graduate Diploma in Computer Science from University of Sri Jayewardenepura, Thuresh co-founded the company and has extensive experience in databases, server side scripting, project management, visual programming and call center solutions. His knowledge have helped the company to run real time applications seamlessly.



Asanka Peiris - Co founder/Director

Having a BSc and MSc in Computer Science from the University of Sri Jayewardenepura, Asanka has considerable experience in web and app development as well as marketing and has worked with many clients to build computer-based solutions to support the growth of products and services in the company.



Sehan Dananjaya - Software Engineer

Sehan is instrumental in design and development of mobile applications at LakMobile from its startup days, especially in UI/UX design. He holds a BSc degree with Computer Science from the University of Sri Jayewardenepura and BSc in Information Technology from Sri Lanka Institute of Information Technology.



Damith Lakshitha - Software Engineer

Damith's passion and expertise is on developing mobile and desktop applications for projects involving real-time transactions. He makes a special emphasis on IOS development and hybrid mobile application development. He is equipped with a BSc degree with Computer Science from the University of Sri Jayewardenepura.



Supun Dileepa - QA Engineer

Supun is specialist in Software Quality Assurance and Automation. He makes special interest in testing mobile and web applications. He has obtained the Higher Diploma in IT and currently an Undergraduate of Sri Lanka Institute of Information Technology.

Best Start Up Company Award



Skill Areas V

Taxi automation software

GPS-based vehicle tracking

Mobile device locking

Virtual and Augmented Reality applications

Fast USB chargers

Microsoft SharePoint integration

Hosting, server management

security solutions

Survey management

systems

Resource booking systems

Taxi bots

Online shopping

Responsive web design

Mobile and network threat

security assessment and risk analysis ++

Client Benefits V

Dedicated team of staff with most 5+ years experience and many 15+ years ■ Fixed cost for product development ■ Long term support service ■ Rapid response to customer issues ■ In-depth technical knowledge in Linux, Android, iOS and Windows platforms ++

Ownership and Management V

LakMobile is a private limited liability company registered under the Companies Act No. 7 of 2007 in Sri Lanka.

























http://www.lakmobile.com

LakMobile Technology Solutions (Pvt) Ltd

113/5/A-1/2, Borella Road, Depanama, Pannipitiya, Sri Lanka Phone/Fax: +94 11 4248845/2839831 ■ Email: info@lakmobile.com

