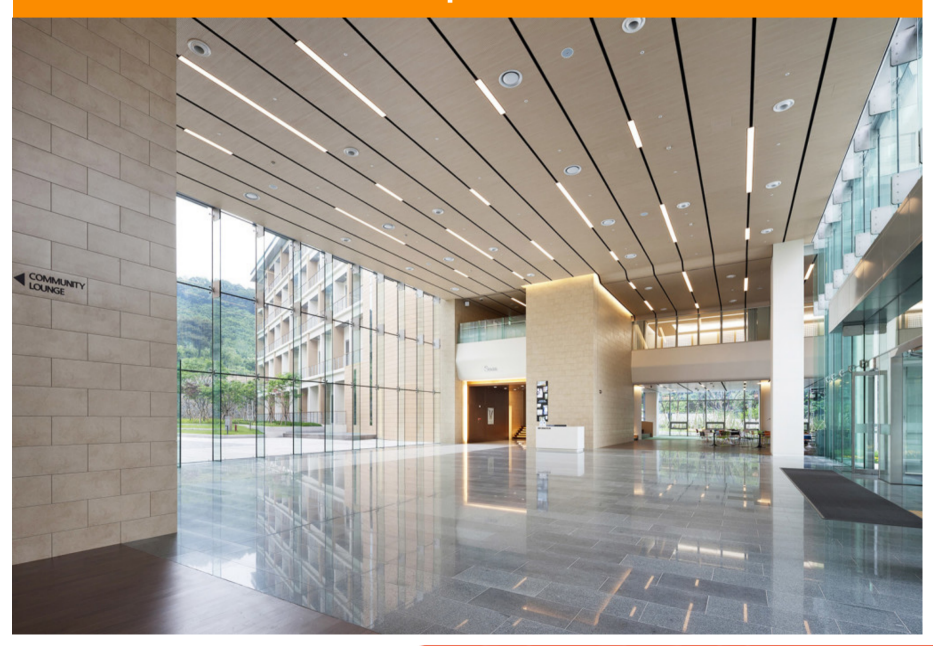


truMe for an Enterprise



Present Challenges

Identity, Access and Attendance management on three different systems, which may not talk to each other No central, real-time visibility on employees stationed in different cities **Employees** Differential access regime a challenge RFID cards have logistics and cost issues No data analytics Separate access management for vehicles Identity, Access and Attendance management on three different systems, which may not talk to each other **Temporary** Sub-optimal temp staff access management Staff Poor visibility on temp staff movement inside the premises No analytics for informed decision-making Inconvenient, Insecure and time-consuming access management

Visitors

- Queues Friction Paperwork
- Unpleasant Entry Experience Visitors feel unwelcome and hassled
- Enterprises have no visibility on visitors' movement inside the building – no tracking, no analytics

truMe: Value Proposition

- Employees, temp staff and visitors, all on the same platform
- Unlimited users on one platform
- Great flexibility to write/ modify access rules real-time
- Complete (and if needed, central) visibility on employees/ temp staff/ visitors' movement

State-of-the-art Solution

- Integration with O 365/ Gmail to manage Meeting Rooms Access
- In-built Attendance & Time, parking access management for employees
- Individual departments/ employees can invite their own guests, reducing load on reception lobby
- Auto-generated customized reports to Admin
- Differential access and 1,2,or 3 level authentication available
- Block unwanted elements and/or specific location/s
- Lends itself well to integration with Building Management System
- In-built Emergency Response system

Compelling Cost-efficiency

- No/ very low staff/ security guards requirement
- No expense on printing slips for visitors
- Reduction in hardware cost
- No NFC cards required for employees and temp staff
- Integration with BMS helps save on energy consumption
- Low maintenance

truMe Platform

Access Gate Controller Mode of Access for Registration (AGC) User truMe App truMe App QR Code – Print or Screen and/or and/ or **NFC Reader Reception Module QR Scanner** and/ or Finger and/ or Biometrics Self Registration **NFC Card** Module **Face Biometrics** Real-time Dynamic Access Rules Visibility Reports & Analytics

truMe at Work

Installation

- Establishment installs truMe Admin Module, Reception Module and/ or Self-Registration Module, Location QR Code and Controllers
- Admin codes in the access rules as desired
- Employees create digital identity on truMe app; Employees can also be issued NFC cards
- Temp Staff are issued duration-based passes digital or physical
- Authorized vehicles are issued RFID tags
- Receptionists/ Admin are trained to register visitors/ generate reports

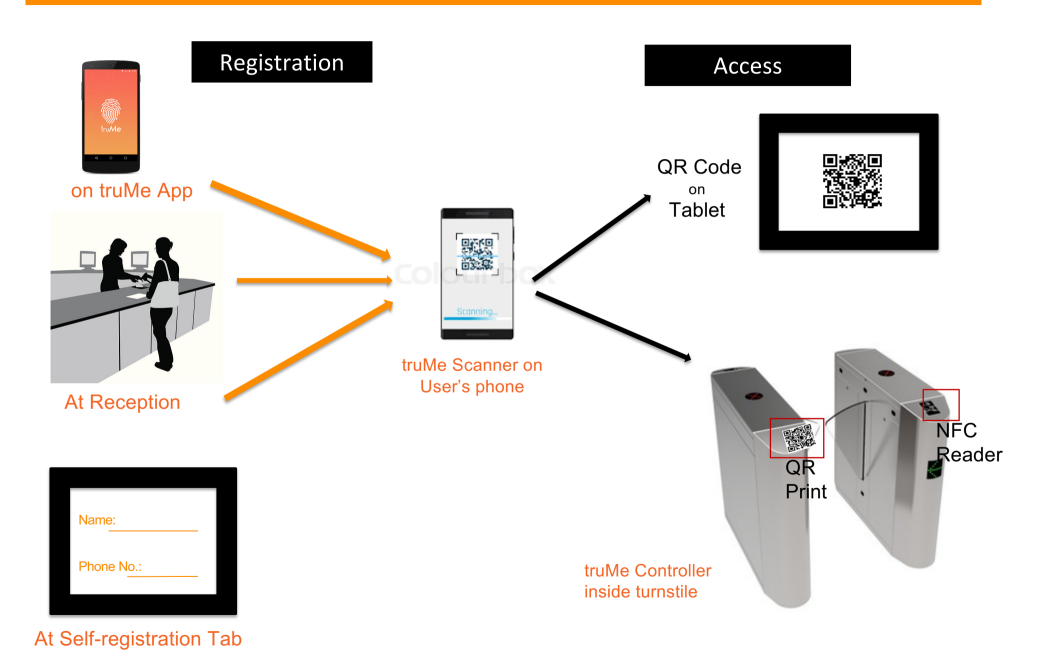
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- Employees enter by scanning a location QR code from truMe App, as per her authorization level
- Invited visitors with truMe app on their phone enter in same way
- Invited visitors, without truMe app on phone get access basis truMe digital pass sent to them in advance

Operation

- Uninvited visitors with truMe app on their phone can be issued a digital pass instantly on the app itself
- Uninvited visitors without truMe app are registered at reception and issued a digital pass
- Temp staff access via duration based, day/time specific digital passes for controlled access

truMe at Work ...



The truMe Advantage

Security

- Controlled & secure access on the basis of pre-verified identity
- Tamper proof QR code, QR Scanner and NFC tags
- Flexibility to configure gates as per desired security levels
- Complete real time visibility of a visitor from entry to exit
- In-built emergency Response system for all the inmates in the complex

Efficiency

- Employees Seamless access management, with flexibility to configure differential access
- Temp Staff Custom duration passes; easy renewal/ cancellation of access passes; Integrated attendance system
- Configurable dynamic access control to cater for diversity
- Power of analytics available in real time; detailed access reports

Convenience

- No queues No paperwork No wait time No friction
- Invite for meeting from App itself
- Employees and visitors enter in seamless manner
- Complete privacy for the invitees/ visitors
- Seamless ingress/ egress for authorized vehicles

truMe: Robust, Secure, Versatile

Security Features

- AES 256 bit encryption and data on cloud behind a firewall
- End to end encryption ensures that data between truMe app, AGCs and server always travels in encrypted form and can be read only by the truMe application
- truMe identity and doc, if any on user's phone are also encrypted and cannot be transferred to any other application/ device
- truMe identity and the supporting doc, if any on truMe platform are stored on separate servers on the cloud
- The data remains with the organization; Mobico has no access to it

Entire manual process automated, resulting in enhanced security for the building & the people and privacy and convenience for the visitors

- Complete flexibility to devise access rules, including varying levels of security
- Access rules can be changed by the complex with zero TAT

Versatility

- Real time visibility on visitor movement & throughput, enabling quick and informed decision making
- Emergency Response System could address various real-time communication needs
- Real-time availability of the access data for business analytics

truMe: Rock-solid Privacy Protection

Limited Personal Data

- Unlike many applications, truMe neither has, nor asks for access to data on user's phone
- truMe does not track or record user's access history. User's access details are available only to the organization at their location server
- truMe identity consists of user's name, phone number, photograph and email ID; Each of these identity attributes are already in public domain
- truMe identity and the supporting doc/s, if any are stored on different servers on the cloud, fully protected by a firewall
- truMe identity and doc/s, if any on user's phone are also encrypted and cannot be transferred to any other application/ device

organization and does not recognize it for access to any other organization unless the user specifically allows that

truMe flags a user's organization based identity as specific to only that

truMe Identity

- truMe treats a particular identity as global only when the user specifically opts to create one to access multiple establishments
- If an organization is using truMe to deal with its customers, all such identities are deleted automatically after the relevant event
- Mobico is open to and encourages third party audit of truMe servers/ platform

The People

The Team

- Pramod N Uniyal Background in internal security, 23 years of experience of creating and leading organizations, IIMA alumnus
- Babu Dayal Serial entrepreneur, 23 years of experience in technology space in US, Japan & India
- Lalit Mehta Serial entrepreneur, 23 years of experience in technology and finance, IIMA alumnus

The Company

Mobico Comodo Pvt. Ltd. is a technology product company founded in Oct 2016. Mobico, an ISO 9001:2015 and ISO 27001:2013 certified company, owns the patent on truMe platform under section 11A (3) of the Patents (Amendment) Act 2005 and rule 24 of The Patents (Amendment) Rules, 2006. The platform is already under deployment with customers like Kotak Mahindra Bank, Bharti Worldmark, Advant Navis, Elante, Good Earth, ITS Dental College, XL Laboratories, Decimal Technologies etc.

Thank You