

# VMS: Present Challenges

Privacy

# Dependence on manpower and paper register, which gives a dated look to the reception Half-baked methods to establish identity of visitors Security Visitors' record not easily retrievable No tracking; No analytics Need vigilant and trained workforce Inconvenient and Insecure access management No difference between invited and uninvited visitors Convenience Queue – Friction – Paperwork Unpleasant Entry Experience – Visitors feel unwelcome and hassled

which they are not comfortable with

Visitors may have to share an identity document at time of access,

# The truMe Advantage

# Security

- Controlled & secure access on the basis of pre-verified identity
- Tamper proof QR code, OTP verification
- No visitor can enter without knowledge/ approval of the employee concerned
- Complete real time visibility on visitors
- Access of unwanted elements can be blocked
- Admin can get an alerts in r/o specific visitor/ location

## Efficiency

- Admin can generate detailed access reports on the relevant parameters
- Power of analytics is available to the Admin in real time
- Office has the option of upgrading to more features with the same truMe license

# Privacy & Convenience

- No queues No paperwork No wait time No friction
- Invite for meeting from App itself
- Invited visitors enter in seamless manner
- Complete privacy for the invitees/ visitors

# What do You Need

Cell phone



or

**Tablet** 



or

PC



# The truMe Platform

### Installation

- Office installs truMe on a tablet / phone/ computer placed at reception (truMe Device)
- Admin and Reception Staff is trained in managing the truMe platform

### Operation

- Visitors can now be invited in advance through web UI or App; Walk-in visitors can quickly register themselves on truMe device
- Invited visitors with truMe app on their phone enter seamlessly just by scanning their QR invite on truMe device
- Invited visitors, without truMe app on phone can also get quick access basis digital pass issued to them
- As the invited visitor comes in contact with the truMe device, the concerned employee gets a notification
- Uninvited visitors can register themselves on truMe device placed at reception; The concerned employee can approve on his App
- Visitors can be issued duration based, day/time specific passes for controlled access

# 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, truMe device 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
- The data remains with the organization; Mobico has no access to it

- Entire manual process automated, resulting in enhanced security
- Real time visibility on visitor movement & throughput, enabling quick and informed decision making process
- Real-time availability of the visitors data for business analytics

## Versatility

- Option to upgrade to a higher level of Access Management with more features, where the door is also managed by a truMe Controller
- Option to deploy truMe for Employees' Attendance & Time Management
- Option to deploy truMe for Employees Access Control

# 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, 24 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. We are an ISO 27001:2013 and ISO 9001:2015 certified company. **Mobico owns the patent on truMe platform** under section 11 A (3) of the Patents (Amendment) Act 2005. Mobico's truMe platform is already under deployment with customers like Kotak Mahindra Bank, Bharti, XL Labs, Decimal Tech, Advant Navis etc.

# Thank You