



## YOUR SCENARIO

- ◇ As a Maintenance Manager you manage 10,000s of assets and need to be updated on their current whereabouts, status & condition.
- ◇ There are multiple valuable but small, mobile equipment which tend to stray everywhere and difficult to track & verify their active status.
- ◇ As a field engineer you need to interact with your assets - extract historical data, obtain asset information, perform spot update functions - paperlessly, without any hassle.
- ◇ As an Ops manager, you may have legacy systems - ERP, CMMS, etc but take a lot of time to extract relevant asset information from these.
- ◇ As a General Manager you would like the latest status of your assets on your smartphone - their condition, availability, book value, etc.
- ◇ You have a document based activity capture system - excel updates checklists, forms, reports & these are updated manually.
- ◇ Your end of day maintenance updates on excel face information usually lost in transit.
- ◇ You would like photo records of your activities but it's difficult to match these with your off-line process. Whatsapp is not really a solution.

## CLOUD-BASED, MOBILE SMALL ENTERPRISE FACILITIES AND ASSET MANAGEMENT SYSTEM

### BUSINESS PROBLEM



- ◆ 10s of distributed legacy systems, 10,000s of Assets
- ◆ Book value, depreciation, maintenance status information of your assets are not easily available from a single point.
- ◆ Asset Verification, Audit reconciliation of assets are always difficult.
- ◆ Lack of Location history audit trail, lost assets, duplication of assets.
- ◆ Repair history, repaired parts, historical repair status update information are in separate silos.
- ◆ Lost hours and \$\$ on motion wastage in offline access to extract and update excel systems.
- ◆ Asset maintenance is a human dependent activity.
- ◆ Alerts on critical events (scheduled maintenance, periodic maintenance, calibration, testing, re-certification due dates) are not easily managed.
- ◆ Above all, a simple, intuitive, mobile based system which is surprisingly affordable.

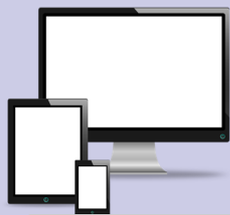


## YOUR BENEFITS

- ◇ Simple and inexpensive way to eliminate all kinds of asset related motion-wastage
- ◇ A "Non-IT" person can manage and maintain this paperless, 'green', cloud-based, powerful, asset status and information system,
- ◇ Centralised asset DB can be accessed from anywhere, anytime by authorised users.
- ◇ Fully managed cloud hosted software



## EZTrak REQUIREMENTS



Mobile | Tablet | PC



Internet Access



Save minimum 30 mins a day per user + save hours or days during annual asset Audit + save \$\$\$ preventing asset loss + save \$\$\$\$ by maintaining assets on time.

## SOLUTION



- ◆ Scan, access, view, update, save—that's it! All you need is your smartphone to perform 90% of the functions with a 360° view of your assets. Documents, manuals, SOPs, contracts, status, pictures, records, book value and even IoT data - all available in the palm of your hand!
- ◆ Native QR, RFID, Bar-code, BLE compatible paperless, asset Information instant extraction, workorder creation and status update system.
- ◆ Cloud-based, Mobile and/or PC access, Data always available, on-demand. Fast, scalable and unlimited.
- ◆ Status updates in multimedia format - text, forms, pictures, audio, voice to text. Real-time interactivity.
- ◆ Seamless import & export of your existing asset data in excel format - no need to retype all the information. Rest APIs to connect your backend legacy applications, IoT systems
- ◆ Strong security & Access controls. Geo-location function, Alerts on critical events.
- ◆ Multi-user, unlimited asset DB for structured and unstructured data. Intuitive to use and deployable in days.
- ◆ Task history, historical and updated Audit trails of your assets are now easily available from a single point.