

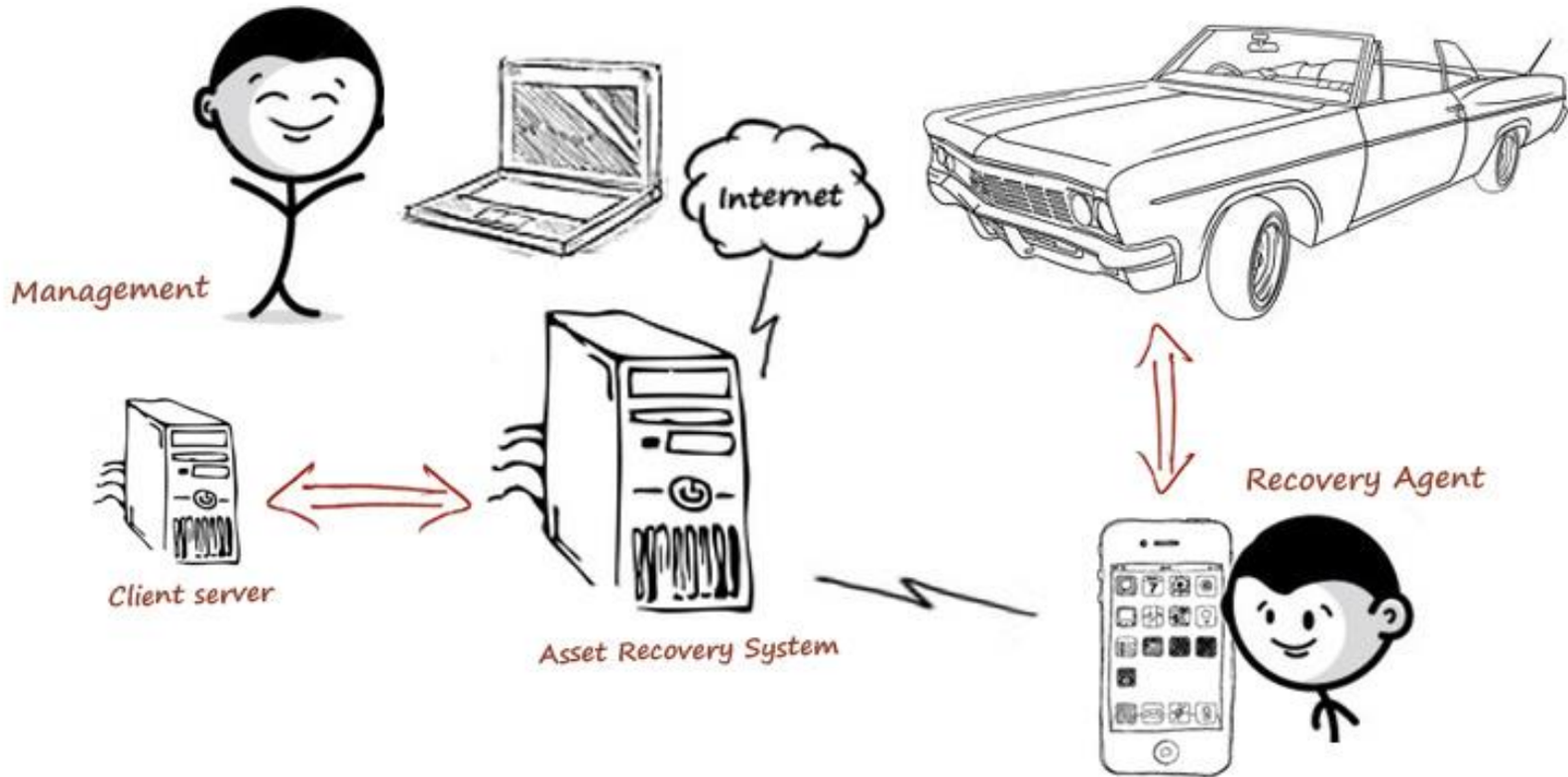
# MARS

Mobile Asset Recovery System



# MARS

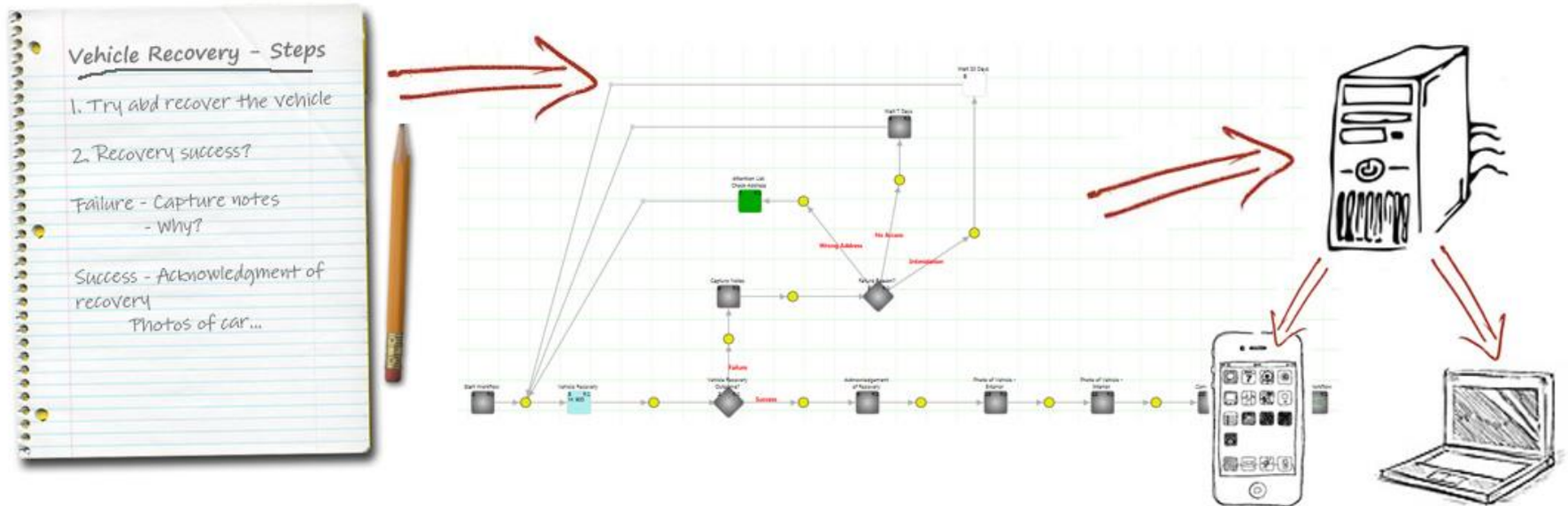
The ultimate success of your recoveries is largely determined by the efficiency and quality of your processes and recovery workforce. Asset recovery is generally a difficult operation to monitor and measure instantly. MARS however, facilitates maximum control and accuracy through the use of mobile technology.



# Process workflow driven

The asset recovery process is determined and controlled by you.

As your business evolves, so might your processes. With MARS, these changes can be accommodated and deployed to your workforce instantly and with very little effort.



# MobiTask

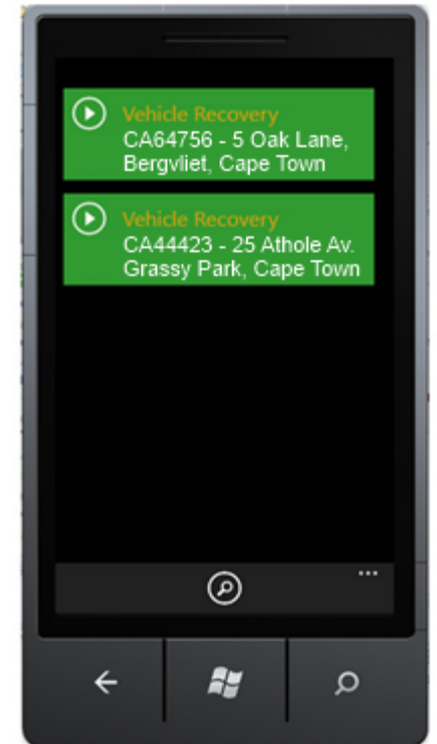
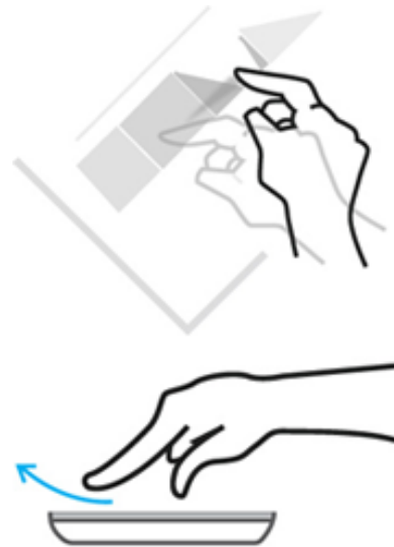
MobiTask is a technology platform that can be downloaded and installed on a smart phone. Enabling your Recovery agents with MobiTask allows them to complete the recovery process while capturing the important information. Typically information capture on the mobile can include:

- Acknowledgment
- Signature
- Photographs
- Comments
- Ratings
- Recommendations
- Time lines
- Numeric values
- And other criteria to meet your needs



# Increased productivity

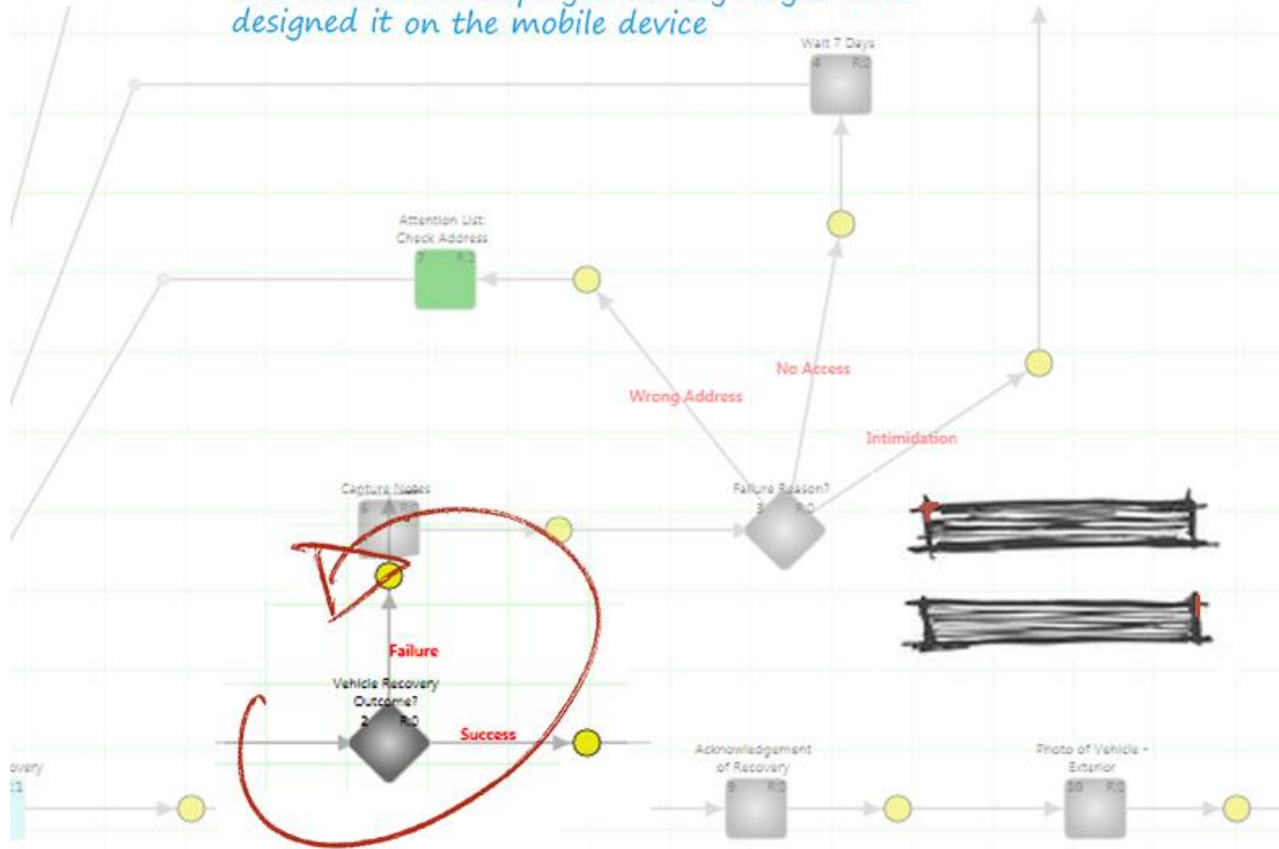
Not only does MobiTask facilitate a more accurate recovery process, the application also improves the productivity of your recovery agents by informing them of what recoveries are due and what needs to be done when they get there. Information is then captured directly onto the mobile device and sent to the server in real time, for analysis.



# Process to MobiTask

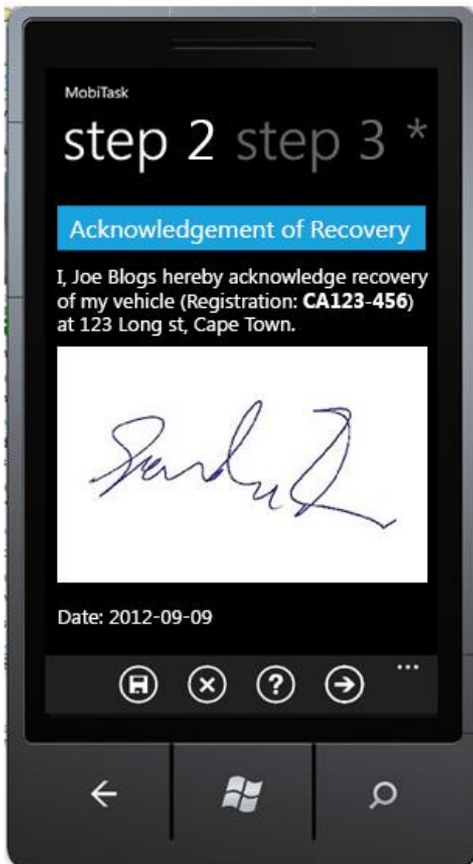
Each type of recovery may have its own process, which is designed graphically. The diagram below illustrates the direct relationship between the design and the resultant step on the mobile.

*The workflow is displayed exactly as you have designed it on the mobile device*



# Step by step mobile process

Below are sample mobile screens using vehicle recovery as an example. (not necessarily in order)



# Real time results

Measurements are posted to the back-end computer management system from the mobile phones as tasks are completed. Results are viewable in real time, as well as the photographs taken on site, giving managers unprecedented control.



# Audit trail

All recovery information is stored to provide a complete audit trail.

All collected information including date, time, location and photographs are stored and are accessible within the search facilities.



# Asset condition

Through the use of photographs, the condition of the asset can be accurately documented at the time of recovery. This information can then be used at a later date to resolve any disputes as to the condition of the asset at handover.

# GPS tracking

Our GPS dashboard plots all recovery activity on a map. Each recovery agent appears as an icon on the map along with the route they have travelled for that day. The current location of the recovery agents will be shown in a different colour to make it extremely easy to monitor and manage a recovery agent team remotely.

# Reporting

We store every piece of information that we retrieve while your recovery agent team is out on the road. We have a number of standard reports which help you identify trends over time. We also realise that you might want to analyse the data we have collected in different ways and for this reason we supply you with complete data extracts that can be imported into any 3rd party reporting software or data warehouse.

