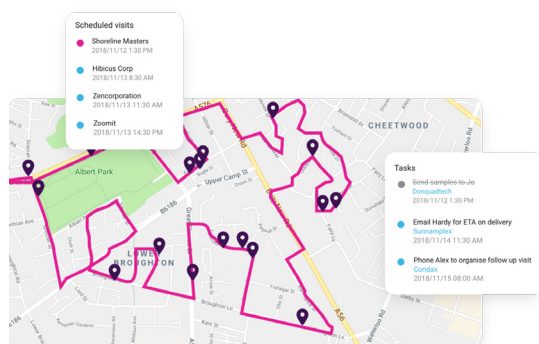




The Field Sales app

Call Reports

Product Feature Focus



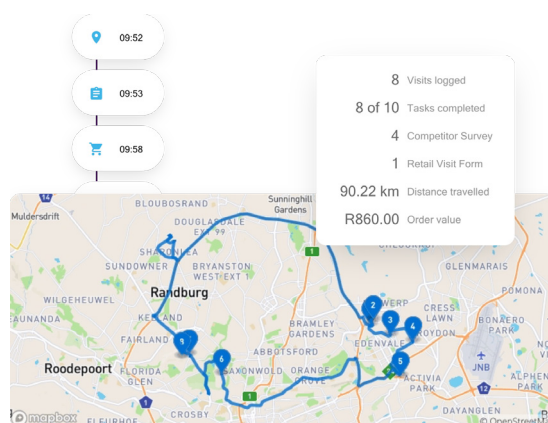
For sales teams this means no more sitting for hours at the end of the day or week writing up details on customer visits or trying to remember the details of what was discussed or what was ordered.

For sales managers this means sales team's daily or weekly report are delivered directly to their inbox with detailed information on every interaction their field reps have had with customers.

Sales managers no longer need to ask where their sales team are, where they've been, or whom they've seen, but instead can focus on providing them with tips and advice to help them sell more based on insights on field sales activity available via Skynamo.

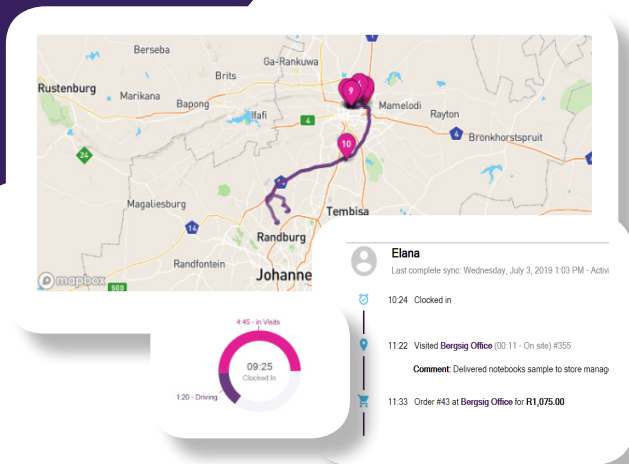
Cut admin time in half with automatically compiled call reports

All the activities performed in Skynamo are automatically captured and used to create a Daily or Weekly Call Report.



Spend less time on admin and more time selling.

Watch sales soar.



Daily Call Reports

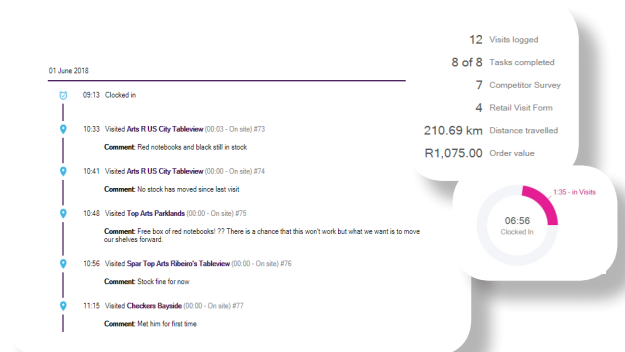
The Daily Call Report reflects a sales teams' daily activities including:

- Number of visits logged
- Amount of comments made
- Number of tasks completed
- Amount of forms completed
- The distance travelled
- The value of quotes, orders and credit notes placed
- Time spent on visits vs driving
- The map shows the route the sales person took that day - this feature can be used to help sales teams plan their route better

Weekly Call Reports

The Weekly Call Report reflects a sales teams' daily activities including:

- Number of visits logged
- Amount of comments made
- Number of tasks completed
- Amount of forms completed
- Distance travelled
- Value of quotes, orders and credit notes placed
- Time spent on visits vs driving



Daily and Weekly Call reports reflect sales teams' activities in detail including comments made at a customer, the details of tasks completed, which forms were completed at a customer, and so much more.

Get in touch

hello@skynamo.com | www.skynamo.com