

Dashboards & Data Analytics

Dynamic dashboard designs for more informed analysis

There are very few businesses today that would not benefit from large data sets, but lots of people – including business executives and managers - are making decisions based on data sets alone, without understanding the nuances in its creation.

Concept

We are awash with data – both useful and time wasting.

We are all aware of the growth in analytics available at the tap on a screen, or calling out to Siri or Alexa – ranging from how many steps we have taken today to the lyrics of a song we can't quite remember from the 80's.

'Where is the wisdom we have lost in knowledge? Where is the knowledge we have lost in information?' T.S. Eliot

Overview

We can design and implement dynamic dashboards using cutting edge technologies, apps and your data. Our dashboard designs produce timely and relevant data without unwanted noise. This aids understanding and visualisation to empower you to make meaningful decisions and manage risk.

Key Features

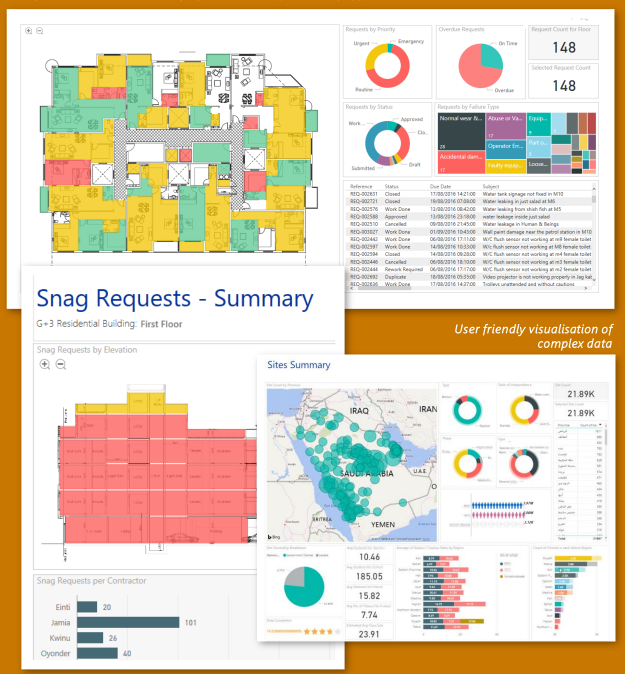
Interactive data charts, tables, maps and infographics to better comprehend, monitor and improve your performance.

- Transforms your data into interactive and feature rich visuals.
- 2. Connect multiple data sources into consolidated data models. Sources may include sensor, bi4RM and other third party system data.
- 3. Simplifies complex data so dashboard users can analyse and explore data, then deliver insights as required across devices and use cases.
- 4. Intuitive user Interface and AI-powered augmented analytics enables automatic and ad-hoc insight discovery with no specialised training.
- 5. Share dashboards with key stakeholders to ensure early remedy of problem areas.

Agents | 4RM



Integrated 2 or 3 dimensional graphics to identify defects by type or location



Example of defects shown by elevation with 'drill down' analysis

☑ info@agents4rm.com

www.agents4rm.com