

# Remote Intelligence & Analytics

A complete out-of-the-box, plug and play, pre-configured, portable powerful IoT solution for Real Time Monitoring, Trending and Analysis. This system can be setup to view live data within minutes!



Versatile tool to interface with any type of sensor used in any application

**DATA IS THE FIRST STEP TO GAIN BACK CONTROL**

We will capture Data and Analyse

Inform breaches on mobile devices within seconds

View data in Real Time

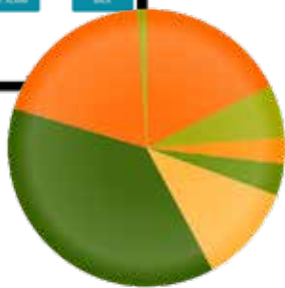
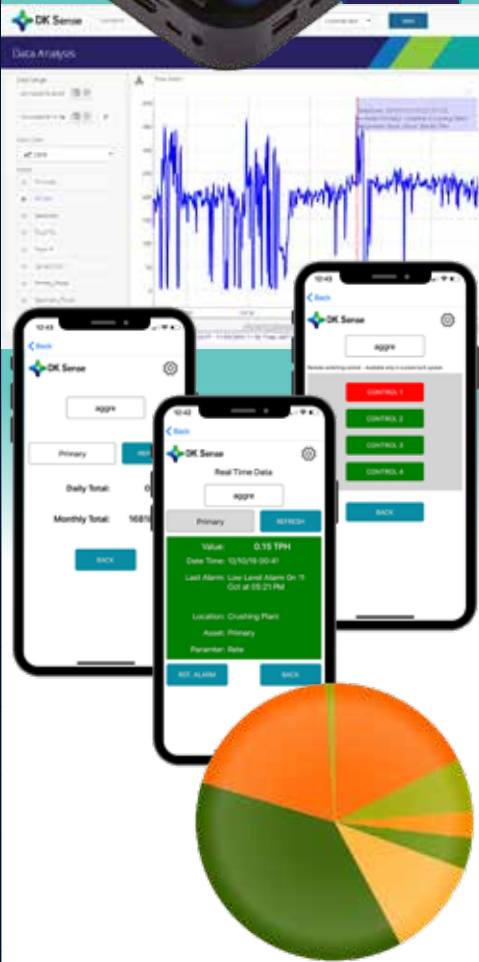
Detect problems before they occur

Make your operation stress free and profitable

Don't play blind folded, sign up today and be connected 24/7

# 24/7 BE CONNECTED

- Monitor
- Analyse
- Capture
- Predict



Contact:

**Shaun Thirukonda /  
Steve Bungay**

DK Sense

S4, L2, 255 Blackburn Road  
Mount Waverly VIC 3149

03 9886 7240

www.dksense.com

Features of DK SENSE	Basic System	Standard System
Data Sampling rate at 10 readings per sec	✓	✓
Acquire 8 Channels of data	✓	✓
6000 data points	✓	✓
Compatible with all type of probes and sensors	✓	✓
Required output for probes and sensors (0 - 10 V / 0 - 20 ma)	✓	✓
Data stored on cloud	✓	✓
Line, Pi and Area graph for single and multiple channels	✓	✓
Data access through web browser on Desktop, Tablet and Mobile devices	✓	✓
Snapshot of current data through Mobile App	✓	✓
Setup Asset id, Location, Unit, Zero, Span, Calibration for each channel	✓	✓
Setup High & Low level Alarms, Email and PUSH notification	X	✓
Responsive web portal to view and analyse Data	✓	✓
Mobile App to instantly view Live Data	✓	✓
Out of box plug & play IoT Gateway with terminal connectors to Signal inputs. Connect Internet and Signals, no setup required.	✓	✓
8-Channel Signal Interface	✓	✓
Monthly Software Subscription Charges apply	✓	✓
WiFi connectivity	✓	✓
Connectivity to Tableau	✓	✓
Create reports in PDF	✓	✓
Custom Features	Custom Built System	
All features of Standard Systems	✓	
Data Sampling rate at 1000 readings/sec	✓	
Acquire >8 Channels of data	✓	
Local data storage option	✓	
Data filtering	✓	
Advanced statistical analysis	✓	
Enterprise Software Connectivity	✓	
Predictive Maintenance	✓	
Remote Control / Switching through Mobile App	✓	
Wireless connectivity	✓	
Contact sales for pricing	✓	