

Hark is building a cloud-based sensor platform that monitors, stores and analyses sensor data in real-time.

Who for?

Our technology can help many industries.

Pharmaceuticals. Healthcare.
Smart Cities and Buildings.
Renewable Energy Sector. Smart
Agriculture. Industrial Manufacturing.



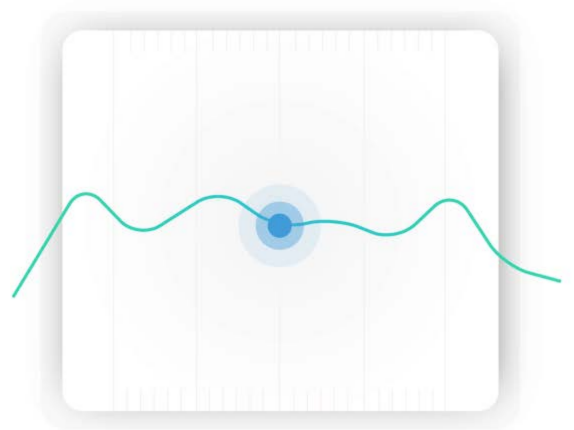
Global Possibilities

We are leveraging Machine Learning and Artificial Intelligence for:

Predicting failures before they occur.

Maximising yields.

Reducing waste energy.



Monitoring Capabilities and Use Cases

Energy and Power Monitoring.

Oxygen, CO2 and Pollution Monitoring.

Temperature, Humidity and Pressure Monitoring.

Energy Management.

Facilities and Asset Health Management.

Urban Noise Monitoring.

Quality of Life Monitoring.

Industrial Protocol Support



Our platform supports existing industry wide protocols for use with existing systems. There is no need to use Hark hardware if existing hardware is in situ.

Etheri\et/IP

Use Cases

Modbus

HVAC Systems

Building Management Systems

Industrial Control Systems

Furnaces

Securely streamed to the Hark Platform.

Sensor data is streamed in real-time to the Hark Platform, stored redundantly for data integrity.

Software as a Service. Customers Pay Monthly on Contract.

Elastically scalable for limitless growth.

Features.

Access Anywhere. Anytime.

Save time, reduce logistics in managing data securely through the web browser.

One-Click Management

Fast, intuitive, easy to use interface.

Plug and Play

Expand and add sensors efficiently and instantly.

Real-time Monitoring and Alerting

Mitigate disaster and save money in real-time.

Insights and Analysis

Draw insights and information from data quickly.

Geo-Redundant

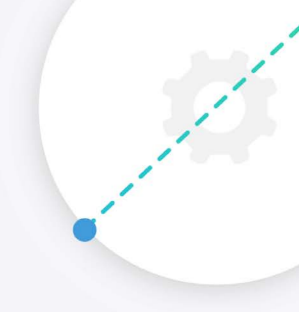
Data is stored safely in the event of disaster.

Security

Utilizes the latest security techniques for assurance.

FDA 21 CFR Compliant

Compliant with the highest regulatory standards.





harksys.com

Jordan Appleson, CEO.

jordan@harksys.com