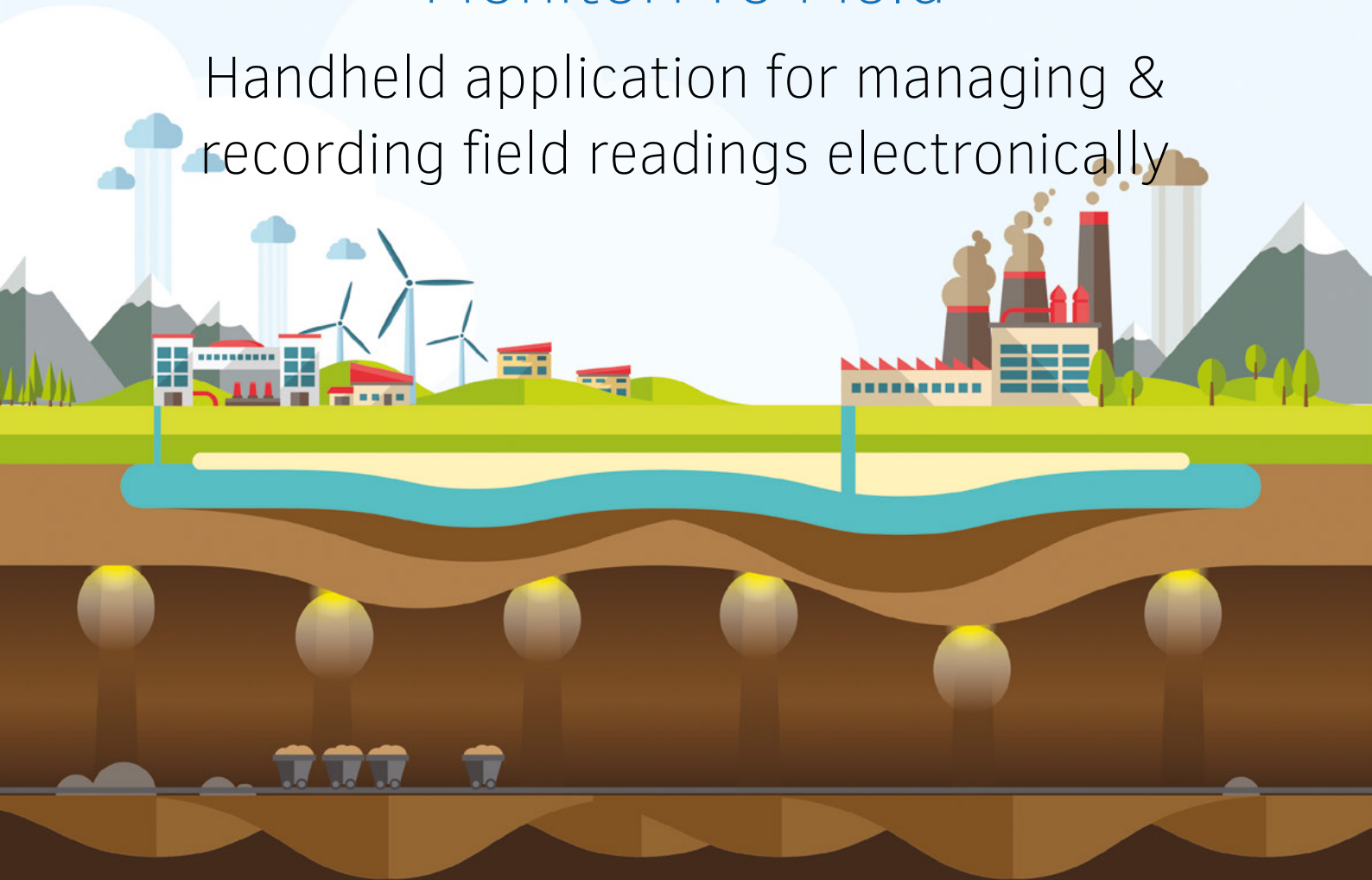




## MonitorPro Field

Handheld application for managing & recording field readings electronically

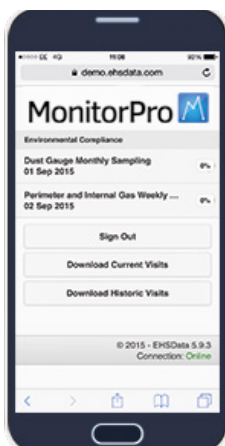
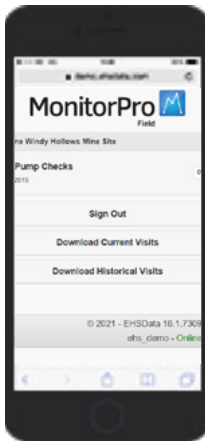


EHS Data Ltd  
January 2021



## MonitorPro Field

**MonitorPro Field** does not require a network connection while entering data, and therefore can be used in remote locations. **MonitorPro Field** links smartphones and tablets of all types with the MonitorPro Monitoring Schedule system. Once loaded data can be added and automatically validated against the schedule and synchronised back with the database once the device can reconnect with the database.



### Data validation and quality control

Greatly reduces the scope for human error and saves time with single point of data entry. Real time validation in the field for integrity and compliance.

### Connectivity

**MonitorPro Field** can be used without a network connection and therefore can be used in remote locations. Data is automatically uploaded to MonitorPro once a valid internet or network connection is available.

### GPS

**MonitorPro Field** can record the GPS coordinates of readings, which can be validated against the location of the sample point stored in the database.

### Multi-platform

Designed to run on all common mobile devices, Android, iOS and Windows Mobile are all supported. **MonitorPro Field** is a part of the MonitorPro suite.

available for   



enquiries@ehsdata.com [www.ehsdata.com](http://www.ehsdata.com)

# Why choose MonitorPro?

**MonitorPro** is a complete and professional environmental data management solution that provides environmental professionals the latest innovative tools to successfully manage their environmental compliance and data collection.

The **MonitorPro** suite of products includes **MonitorPro Desktop**, **MonitorPro Web** and **MonitorPro Field** and is trusted by over 1,000 users in 40 different countries. **MonitorPro** is the first EHS Software solution to receive an MCERTS accreditation from the Environmental Agency.

Seamlessly Import or  
Email Data Directly to  
MonitorPro from the Field



Powerful Satellite Imagery  
Technologies inc. Google &  
Sentinel Mapping

Discover how MonitorPro enhances productivity



Case study  
Gold mining



Case study  
Waste management



Case study  
Local government



# Why choose EHS Data?

①

## Technical Strength

Our team evolved from technical and environmental backgrounds with a variety of knowledge. This includes the application, the management, the creation and the growth of intelligent environmental data management tools.

②

## Flexibility

EHS Data develop environmental data management systems. These highly configurable solutions are tailored to meet a range of specific requirements of clients operations. Our entire development team is based in Nottinghamshire, United Kingdom.

③

## Trust & Credibility

EHS Data have worked with different organisations from Mining to Local Authorities to Energy Providers, large & small. Our industry knowledge is vast, and our experience allows us to offer the best possible solution for our clients.

## Helping our clients meet their environmental objectives

Over the years EHS Data has worked on many projects saving our clients time, money, and simplifying their reporting and providing solutions to keep their data secure and defensible. Working alongside some of the biggest corporate enterprises in the world to manage their environmental accounting, **MonitorPro** is a comprehensive environmental accounting process, which is highly configurable with incredible flexibility and scalability.

**MonitorPro** is trusted by organisations spanning five continents, with locations in: Australia, North America, Canada, South America, Europe, Asia and Africa.



### EHS Data - Global headquarters

Fernwood Business Park,  
Halifax Court, Newark  
Notts, UK. NG24 3JP

t: **+44 845 388 2458**  
e: [enquiries@ehsdata.com](mailto:enquiries@ehsdata.com)  
w: [www.ehsdata.com](http://www.ehsdata.com)



EHS Data Ltd  
Registered no: (GB)873375201  
MCERTS Certificate no. MC090140/02

