ARKESSA'S GLOBAL CONNECTIVITY SOLUTIONS HELP FUTURE-PROOF ASSET TRACKING DEVICES

CONNECTED ASSET MANAGEMENT

GLOBAL CELLULAR CONNECTIVITY

Flexible connectivity solutions to suit any asset tracking deployment or business model

IoT EXPERTS

Over 10 years' experience helping customers deploy IoT applications across all verticals with a dedicated and experienced team offering expert technical support

FLEXIBILITY

Commercial and technical flexibility to provide bespoke connectivity solutions for any asset tracking deployment model anywhere in the world

FUTURE-PROOF

NB-IoT and LTE-M global connectivity solutions
Pioneers of eSIM/eUICC
2G/3G/4G coverage and 5G ready



connect@arkessa.com

A R K E S S A



Asset tracking solutions powered by global connectivity

Asset tracking continues to be one of the fastest growing IoT markets, and most connected devices will be location aware within the next decade.

Our managed connectivity services provide a seamless visibility across the whole asset tracking supply chain.

www.arkessa.com

Find out how Arkessa can help support your asset tracking solutions

44 1279 799 270

connect@arkessa.com

www.arkessa.com

Arkessa's flexible connectivity solutions improve efficiency, output and safety across the whole supply chain.

Improved Safety

Safety remains a top priority for companies responsible for delivering goods across the world. Our connectivity solutions help power devices that can track drivers and identify high risk behaviours, and our secure private networking methods prevent unauthorised usage of connected devices.

Better Output

Our global coverage solutions improve our customers' output by ensuring they never lose sight of their assets. Real-time alerts provide better visibility and drive maximum productivity across the whole supply chain, no matter where the assets are.

Increased Efficiency

Our managed connectivity services increase efficiency across the whole asset supply chain. Low-cost high availability cellular options help reduce the risk of disruption, and enable faster delivery times and overall better customer service.