# Our range of intelligent stock and asset management solutions

Our SmartStock solutions are all about driving efficiencies and accuracy. Through on-site stores, consignment stock options and our van stock solution, products can be monitored and ordered 24/7 and delivered the same day. We're able to increase first fix-time by ensuring the immediate availability of key parts across any stock solution, whether at a static site or through a mobile engineer. Whichever SmartStock solution you choose, it will provide significant 'cost to serve' reductions in purchase order and invoice processing. Rexel has a proven record of providing a trusted and effective delivery service of products, not only across standard orders, but to some of the most secure, sensitive locations.



## **SmartVend**

Our **SmartVend** solutions puts the right item in the right place at the right time, ensuring optimum productivity while preventing work stoppages and controlling costs.



# **Asset Management**

Our Asset Management and Tracking Solutions give you visibility of where your assets are at any given time. Replaces time-consuming spreadsheets and paper records. This cloud based asset management solution enable your business to track and control your assets in one central location.

#### Your business will work smarter with...

- Full inventory and asset management
- Allocation of material costs to jobs
- Cost accounting by multiple user-defined cost centres
- Increased accuracy through
- Real-time reporting of stock levels
- Improved invoicing accuracy



# You will improve efficiences by...



- Reducing visits to suppliers
- Increasing first fix rates
- Accurate real-time visibility of inventory
- Reducing manual administration

### You will reduce your costs by...

- Ensuring compliance where supplier agreements exist
- Reducing wastage and losses from theft
- Reducing manual processes
- Cutting man hours lost in issuing of products



For more details, contact your Account Manager or local branch: rexel.co.uk/store-finder