

# Industrial Automation Solutions

## Full lifecycle support tailored to your needs

### Stage 1: Product Solutions

We offer solutions from selecting the right products from our extensive array of innovative suppliers whilst keeping in mind a rationalised bill of materials for your project. Thus, ensuring you are on the right path for creating a sustainable and energy efficient machine.

### Stage 2: Integration Service

We can then include training and support for using new equipment assisting you through the design and build stage of the project including technical guidance, to reduce time to market.

### Stage 3: After Sales

When you are in the commissioning and operating phases of the machine we can continue to assistance with worldwide support of both expertise and spares to reduce downtime and increase productivity.

### Stage 4: End of Life

Once the machine reaches the end of its lifecycle due to obsolescence, we can offer further assistance and support with product migration to minimise the impact on the productivity.

### Added value services

- Obsolescence & Migration Guidance
- Data Management & Connectivity
- Sustainability / Energy Saving
- Asset Management
- Remote Access
- Preventative Maintenance / Duty Cycling



# Our Solutions for you

## Obsolescence & Migration Guidance

If your PLC has reached the end of its lifecycle, we can help migrating both the hardware and the software from the old platform to a modern supportable solution.

## Data Management & Connectivity

We can offer access to modern and innovative cloud base solution from device level up to plant wide analytics.

## Sustainability / Energy Saving

Device level energy monitoring can help improve your plant efficient with realistic ROI.

## Asset Management

Cloud based cyber secure software can enable you to instantly get plant wide production and waste information along with remote access to your PLC's and HMI's.

## Preventative Maintenance / Duty Cycling

IOT equipped sensors can aid in spotting potential issues before they can become problems. Enabling time saving fault finding combined with preventive maintenance.

## For more information:

### Email:

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