

### **HOME** SWEET HOME

PREMIER MANUFACTURERS OF
MOVING AUDIO AND VISUAL SOLUTIONS

Offering standard, customised and fully bespoke products, we are the leading manufacturer of moving architectural and audio visual solutions.

All of our products are designed and manufactured in our UK and US facilities, where we have used our state of the art production processes to create products that are unmatched in both quality and reliability. Our team is dedicated to consistently improving our existing product lines and innovating in new areas to design functional and reliable mechanisms that discreetly integrate into your existing space.













### **HOME** ADVANTAGE

Keeping our entire production process in house allows us to assess the quality of our products at every manufacturing stage from design to delivery. This helps us ensure that the mechanisms we produce all meet our exacting standards, every time.

# **VERSATILE** DESIGNS

Every Future Automation mechanism has been designed to suit a wide variety of installation scenarios, ensuring our products can help achieve your creative vision.







### CHARGING

### **FORWARD**

Electrostatically charged powder coating is heat bonded to every Future Automation product for a clean and lightly textured finish. Colour matching to your project is also available to make the transition between display and home even more seamless.





# **PROMINENT** PROVENANCE

Every part of every mechanism is designed, manufactured and assembled in house. Simple.







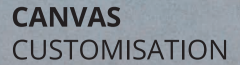


# **PRECISELY** CRAFTED

Experienced teams collaborate to craft precise mechanisms, created to meet our exacting specifications.







Choose from our carefully curated collection of famous paintings, prints and photographs. We will produce a high resolution canvas print of your chosen image that will pair perfectly with your mechanism.

Canvas printing is available for the following product lines:

PIC PICH PIC-SIDE PIC-SPLIT



# **BESPOKE CANVAS**PRINTING









#### Stretched canvasses made to order

Submit your own imagery to our in-house design team who will prepare a stretched canvas that is made to measure to ensure a perfect fit with your chosen picture mechanism.









# THOUGHTFUL IMPLEMENTATION

Considered engineering allows our mechanisms to be there when you need them and hidden when you don't.









# **BEYOND** DISPLAY

Space saving mechanisms can be implemented throughout the home to remove counter top clutter, as well as concealing appliances such as coffee machines inside the bespoke cabinetry.



THEATRE SPACE

Dual purpose living spaces offer a plethora of opportunities within the home.

In this space the home owner wanted a room that could transition between both a comfortable lounge area, and a cinema at the push of a button. The mechanisms we implemented throughout the room recessed the island coffee table and moves the sofa forward along guide rails to reveal a row of cinema seating to accommodate larger groups of friends and family.

This automated solution allowed the home owner to effectively gain an extra room within their home by utilising this unorthodox implementation.













Through working with professionals in a number of key areas including; interior design, custom installation and furniture design, we have expanded our production capabilities to better suit the ever changing needs of our customers.

In addition to our complete range of motorised audio and visual solutions, we are able to provide customers with more elaborate mechanisms that can be used in custom installations. These can range from automated blackout blinds to moving sofas and can be installed into a variety of unique environments from super-yachts to restaurants.



From New York penthouses to historic manor houses in the English countryside; Future Automation products are installed in the world's most luxurious living spaces. Designed with this in mind, our products are refined, reliable, and perfect for the conscientious installer. Our products give peace of mind, while effortlessly impressing both installers and homeowners alike.



# **SPECIFICATION** TOOLS

At Future Automation we try to make the specification phase as easy as possible. To this end we have developed a number of online specification tools to help streamline the process.

### **PROJECTOR DROP**

**SPECIFICATION TOOL** 

Available from the 'Tech/Downloads' section of any Projector Drop page on the Future Automation website or the 'Tools' page, this allows the customer to input the dimensions of their specified projector and in turn receive a clear answer about the required size of Projector Drop mechanism.

## CABINET SPECIFICATION TOOL

Available from the 'Tech/Downloads' section on any TV Lift or Heavy Duty TV Lift page of the Future Automation website or the 'Tools' page, this allows the customer to input the dimensions of their specified television and in turn receive a clear answer about the required size of TV Lift. The tool also generates a personalised tech sheet, showing the customer their required internal cabinet dimensions.

### **HOW** TO ORDER

When ordering, Future Automation products are separated into three categories.

## **'STANDARD'**PRODUCTS



Standard Products are those built to the dimensions/specifications listed on the Future Automation website. These products will feature the Standard Product Icon shown above.

#### ORDERING DETAILS

Orders may be subject to production lead times, depending on current manufacturing workload.

## **'CUSTOMISED'**PRODUCTS



Customised Products are based on Standard Products, but feature changes to size, functionality or finish as specified by the customer. These products are built to order and will feature the Customised Product Icon shown above.

#### ORDERING DETAILS

Orders will be subject to design and production lead times.

TV/Projector brand and full model number **must** be specified when ordering. Failure to provide details may result in design and production delays.

Orders will subject to specific deposit and returns conditions. See 'Deposits and Returns' section for further information.

# **'BESPOKE'** PRODUCTS



Bespoke Products are one-off designs, engineered to an exact specification agreed on by the customer. These products, which are designed and built to order, typically have longer design and production lead times. These products will feature the Bespoke Product Icon shown above.

#### ORDERING DETAILS

Orders will be subject to design and production lead times. Individual specification will need to be discussed directly with our design team.

Customer sign-off on CAD drawings will be required in order to proceed to manufacturing.

Orders will subject to specific deposit and returns conditions. See 'Deposits and Returns' section for further information.

#### **SAFETY** STANDARDS

At Future Automation we take health and safety seriously and are committed to ensuring current safety standards are not only met but raised. All of our manufacturing processes fully comply with the latest Health and Safety regulations.

# **PRODUCT** RESELLERS

Future Automation Resellers are responsible for the safe installation of our products and are required to complete both a risk assessment and method statement prior to their installation to ensure that the product is fit for purpose and that the user(s) are fully aware of its operational requirements and risks involved in its use.

It is important that everyone who is to connect, install or use a Future Automation product has had the necessary information and access to the product instructions / user manual. Future Automation products are not intended to be used by young children or infirm persons without supervision. If there is visible damage to a product it must not be used and reported to the installer.

# **SAFETY** PRODUCTS

There are a variety of safety products available that can be wired into a Future Automation mechanism that include, PIR sensors, buzzers, shock sensors, motion sensors, and cut-off switches. In addition a Future Automation product can be controlled by permanent operation of a switch (Dead man's / vigilance switch) for additional safe operation.

Additional consideration for pinch points and safe cabinet design should also be considered when installing a Future Automation product.

## **CONTACT**INFORMATION

**European Offices** 

+44 (0) 1438 833 577

Email

info@futureautomation.co.uk

Website

www.futureautomation.co.uk

**North American Offices** 

+1 (603) 742 9181

Email

info@futureautomation.net

Website

www.futureautomation.net

# **PRODUCT**INFORMATION

For more detailed product information please visit our website.

The website provides access to full technical information, as well as tools to help with selecting and specifying mechanisms.