

REGISTERED DESIGN DOCUMENT

AI-Based Financial Planning Kiosk

1. Registration Details

UK Registered Design Number: 6498532

Title of Design: AI-Based Financial Planning Kiosk

Registration Date: 10 January 2026

Grant Date: 23 January 2026

Registered Proprietors:

Rajesh Kumar

Hemang Upadhyay

Chandra Prakash Pandey

Priya Ranjan Kumar

Locarno Classification:

Class 14 – Recording, Telecommunication or Data Processing Equipment

Subclass 14-02 – Data Processing Equipment and Peripheral Devices

6498532

2. Field of the Design

The registered design relates to the **ornamental and visual appearance** of a **freestanding AI-based financial planning kiosk**, particularly the **external configuration, shape, and aesthetic structure** of the display housing, central support column, and base assembly.

6498532

3. General Design Description (Ornamental Features)

The design presents a **modern, upright, self-service kiosk** with a distinctive architectural form intended for installation in financial, commercial, or institutional environments.

3.1 Overall Configuration

The kiosk consists of three primary visual sections:

1. **Upper display housing**

2. Central support column

3. Stabilizing base platform

These components combine to create a **balanced, professional, and technology-oriented appearance**.

3.2 Upper Display Housing

- A **wide, rectangular display module** forms the dominant front feature
- The display housing **projects forward** relative to the support column
- The rear portion of the housing includes a **tiered or stepped enclosure**, adding depth and visual structure
- The housing presents a **clean, symmetrical, and structured silhouette**

This forward-projecting screen enclosure is a **key ornamental aspect** of the registered design.

3.3 Central Support Column

- The display module is supported by a **narrow vertical column**
- The column incorporates a **large elongated oval opening** through its central portion
- This open-form design creates a **light, architectural visual character** compared to solid kiosk pillars
- The column transitions smoothly into the housing above and the base below

The **elongated oval cut-out** is a defining visual element of the design.

3.4 Base Structure

- The kiosk stands on a **flat, rectangular base plate**
- The base extends laterally beyond the column to provide a **stable and grounded visual stance**
- Edges are **straight, minimal, and modern**, complementing the overall design language

The base completes the kiosk's **monolithic yet open-frame aesthetic**.

3.5 Side Profile Characteristics

- The kiosk exhibits a **slim vertical spine**
- The display housing is visibly **forward-projecting**
- The stepped rear housing structure is apparent from the side, creating **dimensional layering**

This side profile contributes significantly to the **distinctive identity** of the kiosk.

3.6 Rear Appearance

- The rear of the display housing shows a **tiered rectangular structure**
 - The column and base remain **aligned and symmetrical**
 - The rear design is **clean and uncluttered**, conveying a professional and premium appearance
-

4. Statement of Novelty

The novelty of the registered design resides in the **ornamental configuration and appearance** of the kiosk, particularly:

- The **forward-projecting wide display housing**
- The **tiered rear enclosure of the upper module**
- The **slender central column with an elongated oval opening**
- The **proportional relationship between housing, column, and base**
- The **overall sleek, architectural kiosk silhouette**

No claim is made to:

- Colour
- Surface graphics or screen content
- Software, AI systems, or internal technical mechanisms

5. Description of the Figures

(As per the Registered Representation Set)

6498532

Figure 1 illustrates a **front elevational view** of the kiosk showing the rectangular display housing, central support column with elongated oval opening, and base platform.

Figure 2 illustrates a **rear elevational view** showing the tiered rear configuration of the display housing, the support column, and the base.

Figure 3 illustrates a **top plan view** showing the depth and lateral extent of the display housing and rear enclosure.

Figure 4 illustrates a **bottom plan view** showing the underside and footprint of the base structure.

Figure 5 illustrates a **front perspective view** showing the forward-projecting display module, open central column, and base in three-dimensional form.

Figure 6 illustrates a **rear perspective view** showing the layered rear housing and its connection to the support column.

Figure 7 illustrates a **left side elevational view** showing the slim vertical column and forward projection of the display housing.

Figure 8 illustrates a **right side elevational view** corresponding to the opposite side of Figure 7.

The broken lines, if present in the drawings, form no part of the claimed design. No claim is made to colour.

6. Functional Overview

While this registration protects **only the visual appearance**, the kiosk is intended to function as an **AI-powered financial advisory terminal**.

Intended Functional Capabilities

The kiosk may be configured to:

- Receive user financial information via a **touchscreen interface**
- Use **AI and predictive analytics** to generate:
 - Investment recommendations
 - Savings strategies
 - Risk assessments
 - Goal-based financial plans
- Connect securely with **banks, financial systems, and cloud services**
- Provide **automated self-service financial guidance**

Typical Deployment Locations

- Bank branches
- Shopping malls
- Corporate offices
- Government and public service centers

The freestanding structure ensures **stability, visibility, and ergonomic user interaction.**

7. Important Legal Note

This UK registration protects **the visual design of the kiosk hardware only.**

It does **not** protect:

- AI algorithms
- Financial advisory logic
- Data processing architecture
- Security or communication systems