

VIS-BOX MODEL VARIANTS

VIS-BOX Model C1.2 (Plastic enclosure)

This model is enclosed in a discrete compact box.

Mains powered.

Simple switch on and off, will self load.

Custom menu layout and colour theme.

Client logo uploaded.

Ready for content to be uploaded.

For indoor or sheltered outdoor use.

£950 *

VIS-BOX Model W2.0 (Wooden Enclosure)

This VIS-BOX unit is supplied in a beautiful custom made wooden enclosure and can be wall or surface mounted. The box is crafted by a talented carpenter.

Specifications as for Model C1.2.

£1,060 *

VIS-BOX Model S1.2 (Solar Kit)

A complete solar powered kit providing all of the features of VIS-BOX even when there is no main power supply.

£1,600 *

Increasing the coverage of your VIS-BOX.

Due to room shape, size and walls that may block the WIFI signal, We offer various solutions from simple plug-in boosters to booster units that utilise the mains ring to boost the range of the VIS-BOX.

From £140 *

A monthly lease plan is also available for all products.

*Prices are correct at date of print and exclude VAT @ 20%



Visitor Audio Visual Equipment, Visitor Survey Kiosks, Interactive Visitor Engagement. Audiotrail. Film. High Definition Video. Smart Tours.

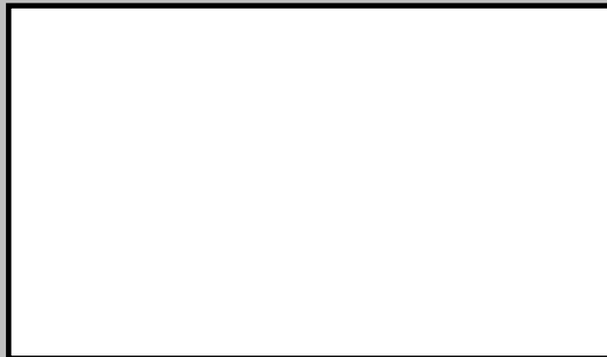
Visitor Information Services Limited

23 Albert Road | Tamworth | Staffordshire | B79 7JS

t: 01827 50555

e: info@vis-box.co.uk

www.vis-box.co.uk



Visitor Information Services Limited is a company registered in England # 09807645 VAT Reg.# 239957255



Private, secure, powerful local WiFi multimedia content server for multi-visitor engagement direct to device.



vis-box.co.uk

What is VIS-BOX ?

VIS-BOX is like a mini internet, but one that you can control. Visitors log onto the VIS-BOX WiFi and see what you want them to see.

Why use VIS-BOX ?

Viewing information via a conventional website on a mobile device can be hard for visitors to see and follow. VIS-BOX makes it easy for your visitor to access your media information.

The great thing about it is they don't need a phone or data signal and it won't cost them a penny. Even overseas visitors pay no roaming fees.

Even if you have a good internet signal many websites are not easily viewed on a smartphone. VIS-BOX gives you big, easy to see and use buttons.

How do visitors get onto VIS-BOX ?

In settings select the VIS BOX WiFi.
In a browser type vis.box (or 10.0.0.1)
OR scan a QR code which we will supply

Who can access VIS-BOX ?

Anyone with a smartphone, tablet or laptop.
It works across all platforms (Apple, Android, Windows, Linux).

What can I put on VIS-BOX ?

Films
Audio
Maps
Photographs
Documents

How do I do that?

It's easy! Once you have all your content you simply log onto VIS-BOX as administrator and follow a few simple instructions. You connect via WiFi, so no cables needed!
We will supply you with comprehensive instructions.

What about if I can't create my own content?

Simple. We can do it for you by providing you with links to affordable professional media creators who can help you every step of the way.

Where can I use VIS-BOX ?

Visitor guidance and information
Guided tours
Audio Trails
Advertising
Museums and Heritage locations
Waiting areas
Galleries
Schools
Shops
Anywhere that you want your visitors to see and hear your media presentations.

VIS-BOX is ideal for audio trails as there is no need to buy expensive visitor listening equipment.

Why should I use VIS-BOX ?

Simple to use, easy to view visitor interface.
Easily and quickly updateable by you.
No issue with phone or data signal
Allows you control over the information your visitors access
Can be powered by solar panels so doesn't even need a mains supply.
VIS-BOX can be used with any device that can connect to WiFi.
The screen layout will adapt to suit any device type and size.

Works with all platforms:
Apple.
Android.
Windows.
Linux.

VIS-BOX TECHNICAL SPECIFICATIONS

Form and Function

VIS-BOX meets the requirement for a solid state, self contained high power wireless CMS server with focus on long distance active range and ease of access. Simple to use front end, easy to administrate. Contained within a compact footprint.

Dimensions	215x130x85mm
Boot Time	25s
Power	100-240V 50/60Hz
Failure mode	Auto reboot
Antenna	2x 5dBi RP-SMA Detachable
Antenna Upgrade	2 x 12dBi RP-SMA Detachable
Range	up to 300m clear view radius
Storage	16Gb standard, expandable.
Access	Captive portal Fall-back 10.0.0.1
Access Capacity	100 IP allocation, 40+ stream
Warranty	3 year return to base

Processor	
CPU	QUAD ARM Cortex A53 1.2GHz
RAM	1GB LPDDR2 900MHz
Temperature	-20 to 70 Degrees C
Whetstone (MWIPS)	711.363
DHRYSTONE (MIPS)	2458.1

Network	
Speed	300Mbps Wireless b/g/n
Output Power	26dBm +-1
Chipset	Realtek RTL8196C
Standards	IEEE 802.11, IEEE 802.11g, IEEE 802.11n

Power Idle	200mA
Power Active Peak	880mA