



Complete, Compact and Versatile Digital Communications for Digital Poster, Digital Signage and DOOH experiences



Proven digital signage software running on industry standard hardware

# DigiSHOW proven digital signage software running on industry standard hardware for a complete platform

DigiSHOW software is a time proven Windows based platform for self-hosting applications where ease of use, straightforward deployment and direct control of a digital poster or digital signage project, form key requirements for the success of the install. With scalable design and flexible hardware options DigiSHOW is the right choice for a self-hosted digital communications network.

As you would expect from a time proven platform **DigiSHOW** has many facets to its make-up, it is reassuring that whatever the requirement **DigiSHOW** is able to scale to meet demand.

Growing up **DigiSHOW** has continuously evolved with the times and requirements by incorporating advanced and easy to use features as they became available.

Today **DigiSHOW** runs on the latest Windows desktop operating systems and requires no additional or specialised hardware, although we do support, where needed, advanced features to do things no other digital signage solution can.

This platform flexibility allows advanced features such as resolution independence and choices of hardware, so "if Windows Desktop runs on the hardware" **DigiSHOW** will as well. This approach also ensures that when the latest technology arrives for Windows, **DigiSHOW** will be compatible.

Scalability is a key component of the **DigiSHOW** platform, it may be you start with one system and wish to add a further 5 at a later date in the same building or you are trialing 10 systems in different locations and want to expand to thousands over the coming months and years globally.

No problem **DigiSHOW** has been designed as an open data platform to allow such expansion without the need to lock in proprietary options.

Media comes in all shapes and formats, still, animated, video, live web pages and so forth. **DigiSHOW** has grown up on continuous change as new video and other formats come to market and become standardised for the Digital Signage industry **DigiSHOW** has been able to incorporate these .

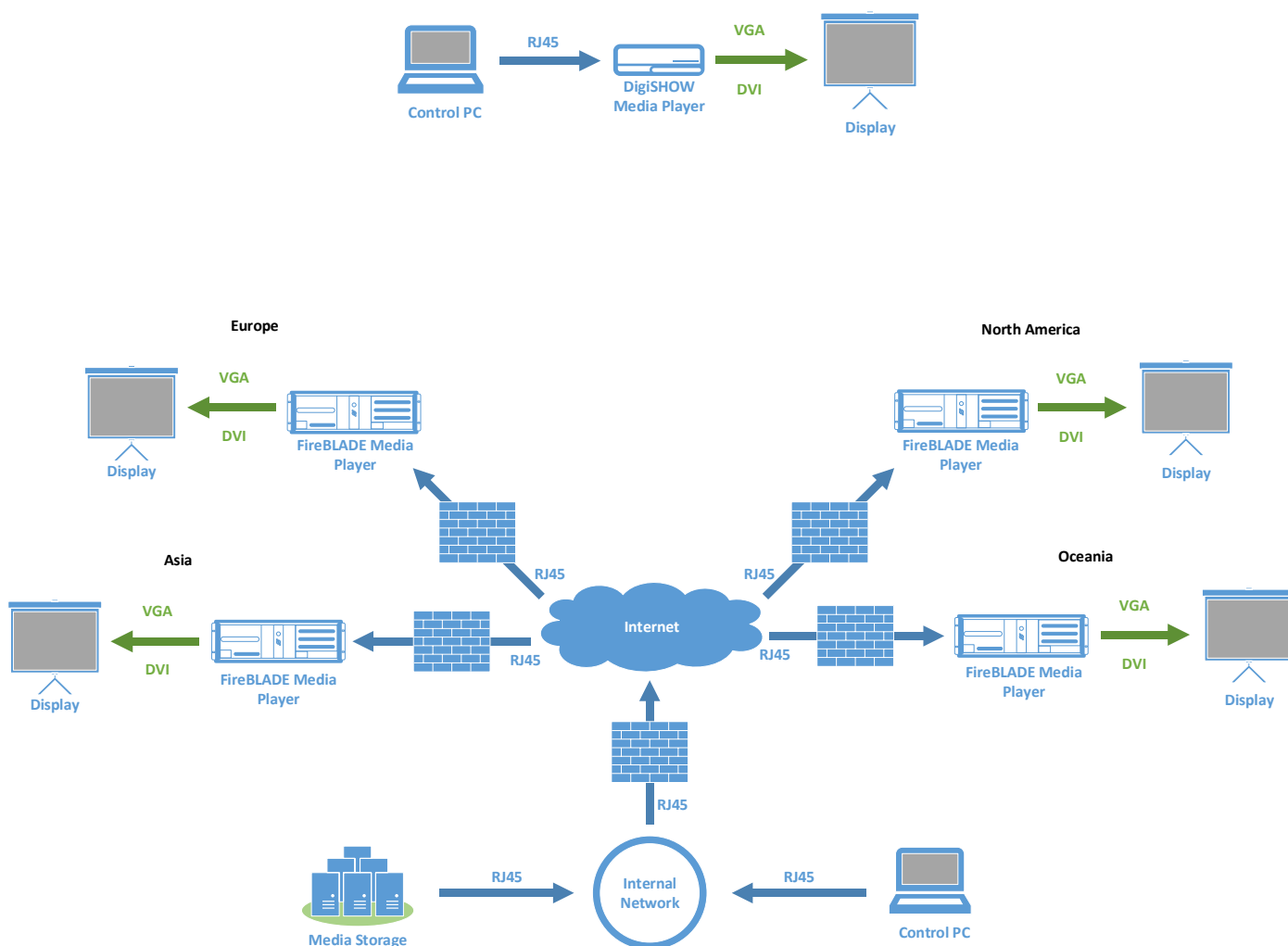
Usability is a key feature of **DigiSHOW**, and is available both anywhere via Web access (thin client) and via a centrally controlled desktop (thick client) for distribution, media, play lists, layouts and scheduling.

In today's fast paced life style, information and the appetite for information consumption is growing. Information needs to be current, not tomorrow in the morning papers, but now and easily readable. Digital Signage is one part of the puzzle in delivering this information, whether it be for Education, Retail, Advertising or Staff Communications. **DigiSHOW** software and hardware options have been designed and selected specifically to meet these demands with a powerful yet easy to use solution that understands users, how they want to access their digital signage and what information they want to display.

All of these market sectors share three requirements. FLEXIBILITY to put whatever media, within reason, they like on screen, EASY TO ACCESS, and an INTUITIVE control interface for the casual user. **DigiSHOW** software and hardware meet these requirements with its range of media formats supported without any kind of conversion, a network control interface for anywhere access, clear concise web interface with options to limit the features available to particular users.

# DigiSHOW everywhere access from the web, central control on the desktop when you need it

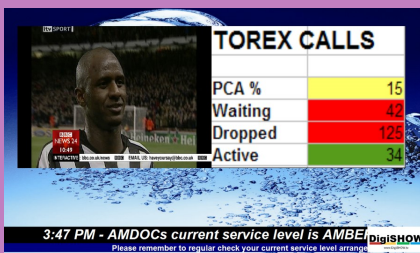
Management and control of a digital signage network is a key part of any successful deployment from a single player to a global network. **DigiSHOW** offers everywhere access using your favourite browser to a player and a desktop experience for when you need finer control and security.



# DigiSHOW media support and handling is a core feature with many options and add-on extras

Displaying images, animations and video are a key part of a digital poster or digital signage requirement, **DigiSHOW** at its core has this capability in abundance.

As an addition **DigiSHOW** software is also extensible to be expanded and handle custom data mining and other formats through the open file design of **DigiSHOW**.



It goes without saying **DigiSHOW** uses and supports the usual array of media formats available today across the creative spectrum.

Stills, animations, video and live web pages can all be added in to a play list and scheduled to play on a loop or as part of a day part schedule in advertising or scheduled at some point in the future.

**DigiSHOW** recognises media, stills you can assign display timing, animations will automatically move-on in the play list at the end as do videos without the need of defining running time. Web pages run live so you get the

full experience of embedded animations and videos.

All media is support through native formats, this means **DigiSHOW** uses media “as is” without the need for costly and time consuming conversion to proprietary formats. The use of “codecs” also make **DigiSHOW** extensible where exotic video formats are required.

The use of extra add-ons also allows **DigiSHOW** to be extended to “data mine” which benefits interactive touch screens, live video feeds and a host of new device coming to market in the IoT space.



There is an ever increasing utilisation of digital signage on specialist displays, this may be outdoor advertising displays or video walls or digital projectors .

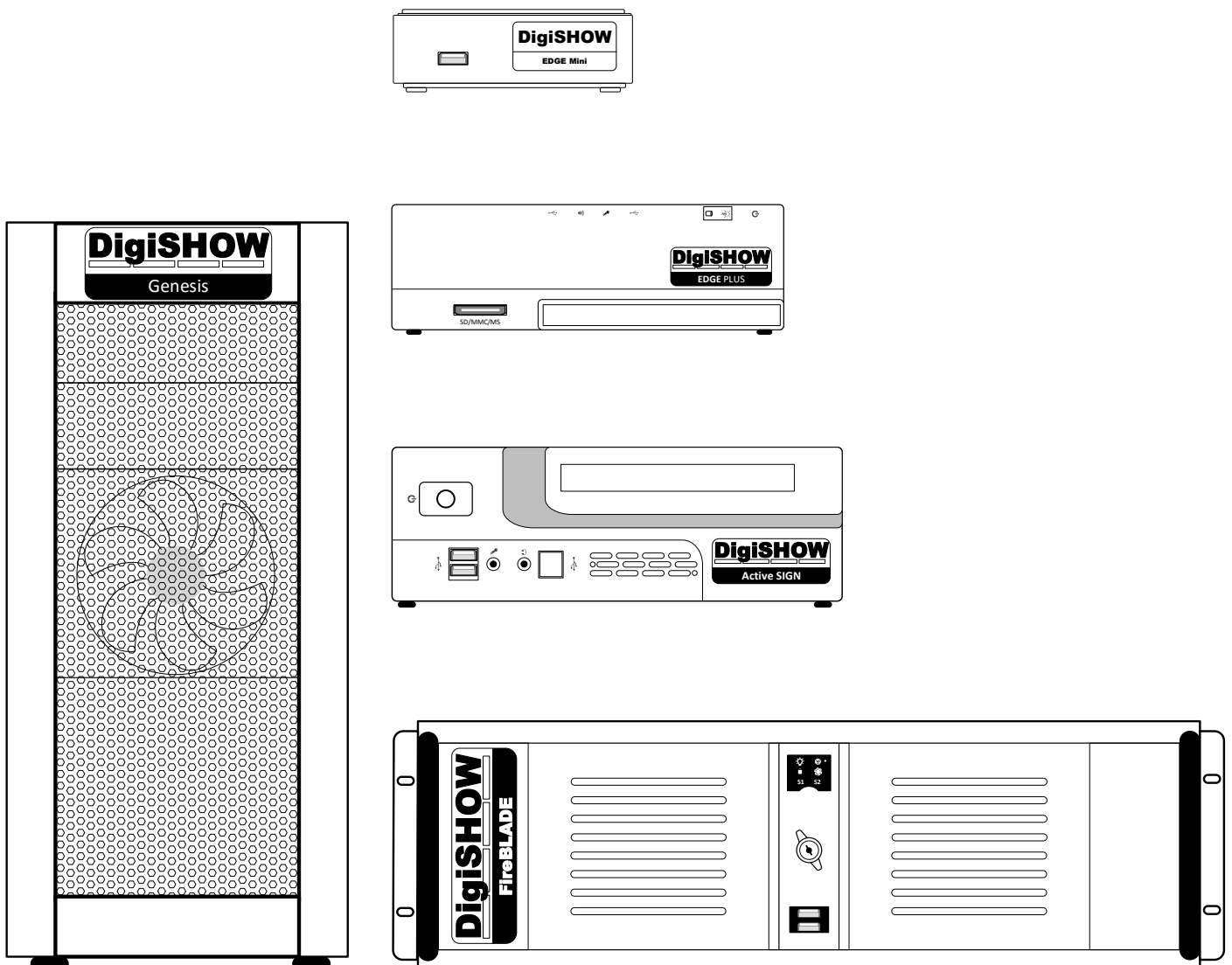
**DigiSHOW** handles this requirement with the ability to be resolution independent and work with a different range of display technologies.



# DigiSHOW Hardware/Options

**DigiSHOW** is available on a number of pre-defined hardware platforms. These units have been selected for performance in terms of size, graphics processing and suitability for installation either with a screen or as part of a managed services server room.

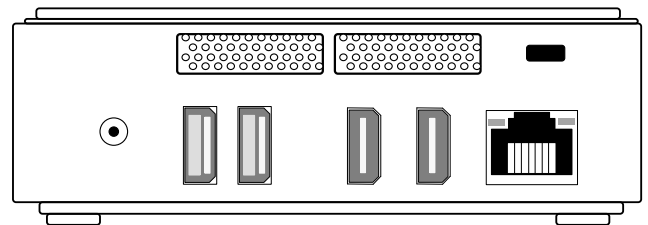
The choice is complemented by the knowledge that if a requirement is outside these offerings, **DigiSHOW** is equally at home running on specially selected hardware/custom built hardware/bespoke hardware .



# DigiSHOW EDGE Mini

**DigiSHOW** EDGE Mini is a highly compact powerful digital signage solution, ideal for Education, Retail, Advertising or Staff communication applications.

Based on Intel i3 multicore processors for that extra head room when video or graphics demand it.



## Form Factor

115mm x 111mm x 32mm  
VESA 100 Inc.

## CPU

Intel i3 M

## Storage

RAM: 4GB  
SSD: 64GB

## Power

65W External PSU  
Typical 30W

## Network

Ethernet 1000/100/10BaseT  
WIFI Optional  
3G USB Optional

## Video Output

2x HDMI to 1920x1080  
Landscape or Portrait

## Audio

HDMI

## OS

Windows 7 Embedded  
Standard Edition  
64Bit

## Digital Signage Software

Web Control and Management

## Media Handling

### Video\*

MPEG 1-4, AVI, MOV, WMV, H264, DivX

### Animation

Flash (swf) 11

### Stills

JPEG, BMP, GIF, PNG

### HTML

HTML5 (with JavaScript)  
Local and Internet

### PowerPoint\*\*

2007, 2010, 2013

### Text

Multiple Font, Colours, Speeds  
RSS Capable

### IPTV

UDP/IP

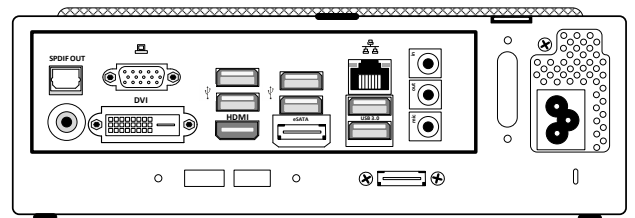
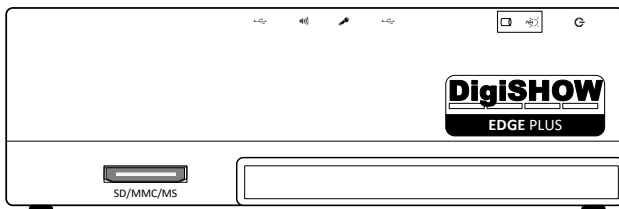
FUTURESoftware reserves the right to change specification and features with out notice. E&OE.

\* Subject to installed WMP and DirectShow codecs

\*\* Full copy of PowerPoint required

# DigiSHOW EDGE Plus

**DigiSHOW** EDGE Plus offers more CPU power, display connectivity, storage and audio options in a unit equally at home near a screen or feeding through a distribution system.



## Form Factor

245mm x 221mm x 95mm  
Mini-ITX

## CPU

Intel i3

## Storage

RAM: 4GB  
SSD: 128GB

## Power

85W Internal PSU Typical 30W

## Network

Ethernet 1000/100/10BaseT  
WIFI Optional  
3G USB Optional

## Video Output

1x VGA to 1920x1080 or  
1x DVI to 1920x1080 or  
1x HDMI to 1920x1080  
Landscape or Portrait

## Audio

HDMI & 3.5mm Mini Jack

## OS

Windows 7 Embedded  
Standard Edition  
64Bit

## Digital Signage Software

Web Control and Management

## Media Handling

### Video\*

MPEG 1-4, AVI, MOV, WMV, H264, DivX

### Animation

Flash (swf) 11

### Stills

JPEG, BMP, GIF, PNG

### HTML

HTML5 (with JavaScript)  
Local and Internet

### PowerPoint\*\*

2007, 2010, 2013

### Text

Multiple Font, Colours, Speeds  
RSS Capable

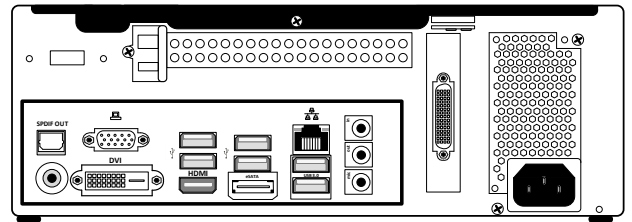
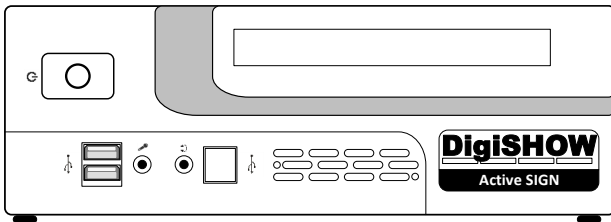
### IPTV

UDP/IP

FUTURESoftware reserves the right to change specification and features with out notice. E&OE.  
\* Subject to installed WMP and DirectShow codecs  
\*\* Full copy of PowerPoint required

# DigiSHOW ActiveSIGN

This is the most powerful of the Mini-ITX size range with a i5 CPU and expansion options for additional GPUs or live capture from HDMI sources.



## Form Factor

254mm x 219mm x 88mm  
Mini-ITX

## CPU

Intel i5

## Storage

RAM: 4GB  
SSD: 128GB

## Power

180W Internal PSU Typical 30W

## Network

Ethernet 1000/100/10BaseT  
WIFI Optional  
3G USB Optional

## Video Output

1x VGA to 1920x1080 or  
1x DVI to 1920x1080 or  
1x HDMI to 1920x1080  
Landscape or Portrait

## Audio

HDMI & 3.5mm Mini Jack

## OS

Windows 7 Embedded  
Standard Edition  
64Bit

## Digital Signage Software

Web Control and Management

## Expansion

Single low profile PCIe x16 for GPU or Capture

## Media Handling

### Video\*

MPEG 1-4, AVI, MOV, WMV, H264, DivX

### Animation

Flash (swf) 11

### Stills

JPEG, BMP, GIF, PNG

### HTML

HTML5 (with JavaScript)  
Local and Internet

### PowerPoint\*\*

2007, 2010, 2013

### Text

Multiple Font, Colours, Speeds  
RSS Capable

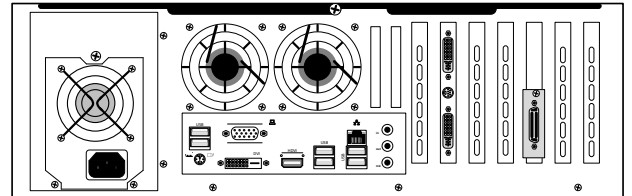
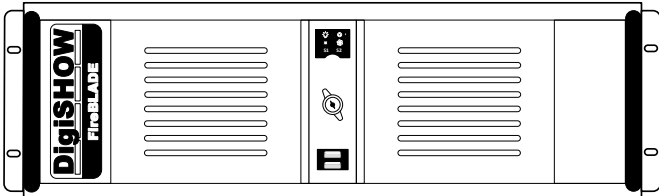
### IPTV

UDP/IP

FUTURESoftware reserves the right to change specification and features with out notice. E&OE.  
\* Subject to installed WMP and DirectShow codecs  
\*\* Full copy of PowerPoint required

# DigiSHOW FireBLADE

The most powerful media player in the DigiSHOW range, the FireBLADE offers CPU performance, multiple outputs and multiple capture options for creating small video wall configurations.



## Form Factor

3U 19" Rack 800mm Deep

## CPU

Intel i7

## Storage

RAM: 4GB

SSD: 128GB

## Power

350W Internal PSU Typical 80W

## Network

Ethernet 1000/100/10BaseT

WIFI Optional

3G USB Optional

## Video Output

1x VGA to 1920x1080 or

1x DVI to 1920x1080 or

1x HDMI to 1920x1080

Landscape or Portrait

## Audio

HDMI & 3.5mm Mini Jack

## OS

Windows 7 Embedded

Standard Edition

64Bit

## Digital Signage Software

Web Control and Management

## Expansion

Multiple GPU & Capture slots

## Media Handling

### Video\*

MPEG 1-4, AVI, MOV, WMV, H264, DivX

### Animation

Flash (swf) 11

### Stills

JPEG, BMP, GIF, PNG

### HTML

HTML5 (with JavaScript)

Local and Internet

### PowerPoint\*\*

2007, 2010, 2013

### Text

Multiple Font, Colours, Speeds

RSS Capable

### IPTV

UDP/IP

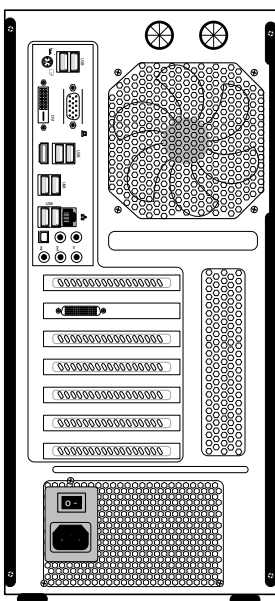
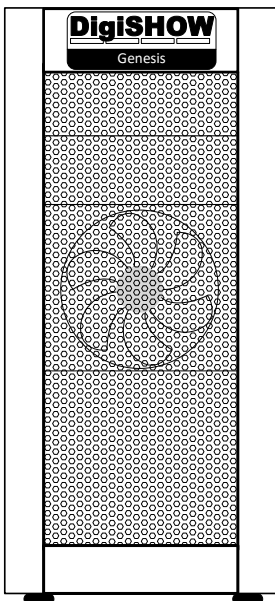
FUTURESoftware reserves the right to change specification and features with out notice. E&OE.

\* Subject to installed WMP and DirectShow codecs

\*\* Full copy of PowerPoint required

# DigiSHOW Genesis

The **DigiSHOW** Genesis offers a centralised storage and control server for a digital signage network. Offering live real-time content preview of media and layouts. With storage for mirrored backup **DigiSHOW** Genesis meets the extended needs of larger networks.



## Form Factor

ATX Floor standing  
Optional Mini-ITX

## CPU

Intel i7

## Storage

RAM: 8GB  
SSD: 1TB

## Power

500W Internal PSU Typical 80W

## Network

Ethernet 1000/100/10BaseT  
WIFI Optional  
3G USB Optional

## Video Output

2x VGA to 1920x1080 or  
2x DVI to 1920x1080 or  
2x HDMI to 1920x1080  
Landscape or Portrait

## Audio

HDMI & 3.5mm Mini Jack

## OS

Windows 10  
Enterprise Edition  
64Bit

## Digital Signage Software

Web Control and Management

## Expansion

Multiple GPU & Capture slots

## Media Handling

### Video\*

MPEG 1-4, AVI, MOV, WMV, H264,  
DivX

### Animation

Flash (swf) 11

### Stills

JPEG, BMP, GIF, PNG

### HTML

HTML5 (with JavaScript)  
Local and Internet

### PowerPoint\*\*

2007, 2010, 2013

### Text

Multiple Font, Colours, Speeds  
RSS Capable

### IPTV

UDP/IP

FUTURESoftware reserves the right to change specification and features with out notice. E&OE.


\* Subject to installed WMP and DirectShow codecs

\*\* Full copy of PowerPoint required

# DigiSHOW sample work

Below is a selection of DigiSHOW installations where the media, layouts and management has been specifically designed for the client to create a complete “end to end” managed digital signage solution.

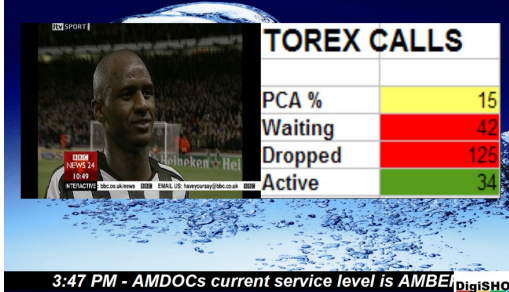
SHELL 40 BANK STREET Wednesday, 17/12/2014 15:32



**TIME WORTH SPENDING**  
SHELL CANADA COMMUNITY SERVICE FUND  
APPLY TO EARN UP TO \$1000 TO SUPPORT THE NOTFORPROFIT ORGANIZATION WHERE YOU REGULARLY VOLUNTEER AT WWW.SHELL.CA/CSF

NEWS: Lorem ipsum dolor sit amet, consectetur adipiscing...


London 12°C 72%



TOREX CALLS	
PCA %	15
Waiting	42
Dropped	125
Active	34

3:47 PM - AMDOCs current service level is AMBER  
Please remember to regular check your current service level arrange

The Battleship Building, 179 Harrow Road, London, W2 6NB



Speak to Reception  
 Who's Who  
 Floor Plan  
 Local Map  
 Call a Cab  
 Take a Bus  
 Hire a Bike  
 Catch the Tube  
 Places to Eat  
 Places to Drink  
 Places to Sleep  
**Get Started**

@VIRGIN

How @Dell's entrepreneur in residence is encouraging intrapreneurship throughout the company  
<https://t.co/XqNtF07pG4> <https://t.co/1Dz5p4gHot>

Video: What can entrepreneurs learn from the rise of @JaredLeto? <https://t.co/tAPJhK6MX>  
<https://t.co/kdi0rnl4t>

LOWER GROUND FLOOR

Monday  
15:41  
22 May 2016

High 22° / 18° Low

Studio 1  
Studio 2  
Studio 3  
Private Meeting  
Studio 4 08:00 - 18:00  
Studio 5

MARSHOTT LONDON KENSINGTON

TV 70:34 MS 2-0 JAV



Microsoft Corp. (2588173) Feb 16 Dow

Deployment Metrics.

	% Deployed		Deployment Optys	
	Win XP	Office XP	Win XP	Office XP
Communication	80 %	78 %	65 %	78 %
Finance	78 %	67 %	62 %	73 %
Public	73 %	54 %	78 %	77 %
RMS	62 %	73 %	65 %	61 %

Microsoft **Q4** The Best Results Ever

breaking news ticker ...

Microsoft

ib06 MOBILE ZONE



Conference session.  
DigiSHOW - Today the featured conference is Digital S

**DigiSHOW** is a highly compact powerful digital signage solution, ideally suited to Education, Retail, Advertising, Staff communication and a host of other uses where getting images to screens with remote control and monitoring are required.

**FUTURE**Software have over 3 decades of software development experience in a number of highly technical markets not just Digital Signage.

For more information:-

**FUTURE**Software Ltd.  
sales@future-software.co.uk  
+44 (0)1628 947 666  
www.future-software.co.uk