

Real-Time Flight Status Information for Your Guests

FlightTimeTV Display Methods



Dedicated

Display on a dedicated system in your lobby or common areas



Existing Reader Board

Incorporate *FTTV* into existing digital signage



In Room

Broadcast flight information over in-room Guest TV Network

• VIDEO •

Inhouse-developed hardware with integrated RF modulator/amplifier and coax output allows *FTTV* to be broadcast directly over the Guest TV Network of your hotel.

• HTML •

An HTML feed is available for integration into digital signage throughout your location. No additional hardware is needed with this delivery method.

• RSS FEED •

Highly customizable, easily integratable XML code to compliment existing content on digital signage screens in the lobby, breakfast area or bar. No additional hardware is needed.

Check out *FTTV* at: www.flighttimetv.com/demo

FlightTimeTV

FlightTimeTV HARDWARE & SETUP SPECIFICATIONS

Hardware Requirements:

- 1 Computer running Windows 7, Windows XP Home or Vista with 1GB Ram
- 1 Graphics card
- 1 RF modulator
- S-Video input modulator (Otherwise a conversion box is required to transmit signal from S-Video to coax)

* **FlightTimeTV** requires minimal bandwidth or system resources. Windows and Flash required.

* A frequency agile modulator, which can set it to multiple channels, is recommended. A non-agile modulator can be used but does not provide the flexibility should the hotel television system start broadcasting on that channel.

Cables:

- S-Video cable for connection from computer to modulator
- Coaxial cable for connection from Modulator to Television system
- Ethernet cable for internet connection to the computer

* A combiner may be necessary to connect the Modulator to the Television system. The combiner can also be sold as a 2-way splitter, or splitter/combiner.

FlightTimeTV HARDWARE REFERENCE GUIDE

NOTE: If the service option you choose requires hardware, **FTTV** can include a complete system at discounted rates. If some hardware exist, **FTTV** can supply any additional hardware needs at discounted rates. See Order Form on the last page for prices.

If location has a PC:

1. Modulator
2. Power supply for modulator
3. S-Video Output (either through graphics card or vga adapter)
4. S-Video Cable
5. Coax Cable
6. Combiner

If location has a PC & RF modulator:

1. Cables necessary to connect one to the other (depends on their available setup, nothing needed from us)

If location has an RF Modulator:

1. PC
2. Cables necessary to connect PC to modulator (dependant on the existing setup, nothing needed from us)