



A video playback system that allows your videos to be viewed by the general public.

TOTALLY FREE TO YOU!!!!

There will never be a charge to have your companies' videos added to our system.

Just send us your videos and barcodes/QR codes and we will add them to our system FOR FREE!!!

Bloomington, IL 61704 2911 Coventry Court

Recipient Street Address City, ST ZIP Code

The Pyro Salesman

Video Playback **System**

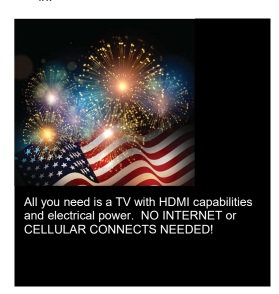
echnical Support 309.706.8602 Sales 573.418.4499

WWW.ThePyroSalesman.com



Ways you can use the system.

- Place a system in each of your wholesale locations for your retailers to use when placing their orders.
- Send your sales personal out to retailers' locations with a system and small TV.
- You can offer a free system as a reward to for your container customers.
- You can even use the system to display the videos on an outdoor video screen or wall to help attract customer in.



If you provide us the videos and barcode we are more than happy to load them into our system, for FREE!

This usually takes about a 2 week turnaround to complete.

Preferably a catalog with

Preferably a catalog with barcodes would work best, but we can work with a spreadsheet.



About us and what we have to offer.

- We have systems in 17 states, including Alaska.
- You can focus on the fireworks business, and don't have to become IT experts.
- We handle all customer support.
- All you have to do is send us your videos and barcode.
- We don't modify your videos.
- We are glad to attend your demos and show your customers how the product will help them and you. No cost to you.

System Functionality:

- Easily add any vendor's videos
- Create a continuous video playback loop
- Get grand or daily totals of what product has been scanned
- Support for both QR and regular barcodes (need to upgrade to 2D Scanner for QR barcodes)
- Free updates
- Free product support
- Offer discounted purchased on 5 systems or more

Video types the system supports:

- .avi
- .mov
- .mkv
- .mp4
- .m4v
- Most videos encoded with H.264 video codec