We provide an industry leading easy-to-use and cost-effective digital signage software that can power a digital signage network of any size. The software platform typically has 2 components, the server software and the player software. The server software allows you to manage the screen layouts, playlists, scheduling and other advanced features. The player software is installed on each player machine in the field. Once you have published your content, the server sends this to the player. The player then plays the media, according to the instructions it has received.

E Display offers state of the art web based digital signage software that is easy to deploy and can be accessed from anywhere on your laptop or mobile device. It allows you to create sophisticated digital signage presentations and make use of advance functionality like Multiple Zones, Tickers, RSS feeds, Animations and much more. You can create any type of layouts for each screen and schedule your content to run distinctly on any day or time. Even though our software is self-intuitive but we provide web tutorial on all its features.
Lots of cool widgets

RSS Ticker
live vertical and horizontal feed

Weather
full customizable / animated weather

Stock
vertical and horizontal scrolling quotes

Live TV
connect any device, analog or digital

Image
make it shine with beautiful imagery

Catalog
easy to use database engine

Camera
connect WebCam on PCs & Tablets

Date/Time
dynamic formatter

External Link
load content from anywhere

Graphs / Charts
generate graphical statistics

HTML5
play nice with Javascript

Flash
build animation with Adobe Flash

Video
run super smooth HD content

Custom RSS
same old RSS, built your way

Twitter
share your favorite tweets

Graphs / Charts
generate graphical statistics

HTML5
play nice with Javascript

Video
run super smooth HD content

Custom RSS
same old RSS, built your way

Twitter
share your favorite tweets

Emergency
alerting system

Remote Touch
audience control your screens through mobile technology

Countdown
event counter

Remote Events & Queuing
set values from Javascript client for custom applications
# Lots of cool widgets

<table>
<thead>
<tr>
<th>Facebook</th>
<th>Instagram</th>
<th>Google Calendar</th>
<th>Google Drive</th>
</tr>
</thead>
<tbody>
<tr>
<td>get social on your screen</td>
<td>get your picture on</td>
<td>what's going on</td>
<td>go direct</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Google Picasa</th>
<th>Google Plus</th>
<th>Digg</th>
<th>World Weather</th>
</tr>
</thead>
<tbody>
<tr>
<td>snap it, load it</td>
<td>stay in touch</td>
<td>what's hot online</td>
<td>7 day extended</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>JSON</th>
<th>Tumblr</th>
<th>Node.js</th>
<th>Browser</th>
</tr>
</thead>
<tbody>
<tr>
<td>java script object notation</td>
<td></td>
<td>custom development</td>
<td>google chrome loaded</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flickr</th>
<th>QR code</th>
<th>Chat</th>
<th>Pinterest</th>
</tr>
</thead>
<tbody>
<tr>
<td>share your photos</td>
<td>scan it</td>
<td>let your audience communicate</td>
<td>visual bookmarking tool</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Yelp</th>
<th>Dropbox</th>
<th>500px</th>
<th>Etsy</th>
</tr>
</thead>
<tbody>
<tr>
<td>promote your business</td>
<td>sync data to cloud</td>
<td>share your photos</td>
<td>Show your business</td>
</tr>
</tbody>
</table>

| Mashape | |
|----------| |
| event counter | |
The campaign is a global configuration which holds your complete digital signage setup. Having the ability to configure multiple campaigns allows you to easily switch your signage players from one configuration to another.

Components include many valuable dynamic tool that you can use to enrich your signage presentation. These include RSS news tickers, weather, video podcasts, HTML, clocks and more.

The scene editor allows for simple animation, custom positioning of resources, and layering of components within any screen division.

Set your timelines to play at any day and anytime. Use the scheduler to set the exact start and stop times. A graphical interface is used to get a summery of all future playlists and easily resolve conflicts.

E Display’s digital signage software supports both Android and Windows OS. Our software is built on a SaaS (software-as-a-service) platform which allows content changes to your screens from anywhere via any internet connected device. Below are some of its key features:

- **Campaign**
  The campaign is a global configuration which holds your complete digital signage setup. Having the ability to configure multiple campaigns allows you to easily switch your signage players from one configuration to another.

- **Resources**
  Resources include any media content which loads onto your digital Player PC running the E Display signage software. These include video, images, sound, signage components and scenes.

- **Components**
  Components include many valuable dynamic tool that you can use to enrich your signage presentation. These include RSS news tickers, weather, video podcasts, HTML, clocks and more.

- **Scene Editor**
  The scene editor allows for simple animation, custom positioning of resources, and layering of components within any screen division.

- **Scheduler**
  Set your timelines to play at any day and anytime. Use the scheduler to set the exact start and stop times. A graphical interface is used to get a summery of all future playlists and easily resolve conflicts.

- **Timeline**
  A timeline is a visual representation of the sequential playlist order of your media resources. A collection of all your timelines make up the final output of your digital signage presentation.

- **Stations**
  The E Display server software empowers you to remotely control all of your signage players. Reboot, play, stop, and request screenshots. All this from within the comfort of the E Display signage player running on any PC, tablet, or smartphone.

- **Screen division**
  E Display digital signage software allows for the screen to be divided into an infinite number of divisions or ‘zones’. Zones are assigned a ‘channel’ which runs content on its own independent loop.

- **Sequencing**
  The sequencer is essentially a simple and effective way to serially set the play list order of all the timelines. This is done using simple drag and drop operation.

- **Catalog**
  A powerful tool that allows you to easily display unlimited number of items with a common format. The items can be viewed inside any number of catalog sub-players which include carousals, book flipping, 3D floaters and more.